TEAC



SERVICE MANUAL

V-530X/V-430X

Stereo Cassette Deck

Effective: September, 1984 5704022200

SPECIFICATIONS AND SERVICE DATA 1

仕様及びサービス・データ

Notes:

- 1. Improvements may result in changes in specifications and service
- 2. 0 dB is referenced to 0.775V in this manual.

SPECIFICATIONS

Track system

4-track, 2-channel stereo

Heads

2: Erase, record/playback

Type of tape

Standard compact cassette, C-60 and C-90

Tape speed

4.76 cm/s (1-7/8 ips)

Input (level and impedance)

MIC:

Minimum input level: -60 dB (775µV)

LINE IN:

Specified input level: -8 dB (308mV)/50k ohms

Minimum input level: -18 dB (97.5mV)

Output (level and impedance)

OUTPUT:

Specified output level: -3.5 dB (510mV)

50k ohms or more

PHONES:

Specified output level: 50mW/8 ohms

Equalization

METAL:

 $3180\mu S + 70\mu S$

CrO₂:

 $3180\mu S + 70\mu S$

 $3180\mu S + 120\mu S$ NORMAL:

Head configuration

1/2-track, 1-channel erase head

1/4-track, 2-channel record and playback head

1 DC servo capstan motor

1 DC reel motor

Bias frequency 85 kHz **Operation position** Horizontal

Power requirements

100/120/220/240V AC, 50/60 Hz (General Export Models)

120V AC, 60 Hz (U.S.A./Canada) 220V AC, 50 Hz (Europe)

240V AC, 50 Hz (U.K./Australia)

100V AC 50/60 Hz (Japan)

Power consumption

V-530X: 23W (Except Japan), 17W (Japan) V-430X: 18W (Except Japan), 12W (Japan)

Dimensions

See Fig. 1-1 on page 3.

Weight

4.3 kg (9-1/2 lbs) net (V-530X)

3.9 kg (8-5/8 lbs) net (V-430X)

CAUTION

A Parts marked with this sign are safety critical components. They must always be replaced with identical components refer to the appropriate parts list and ensure exact replacement.

注

△印は安全重要部品です.交換する時は必ずティアック指 定の部品を使用してください.

- 1.仕様およびサービス・データは改善のため、予告なく変更 することがあります。.
- 2. 本マニュアルの 0dBは 0.775Vを基準としています.

SERVICE DATA

MECHANICAL

Tape speed deviation

3000 Hz ±60 Hz

Tape speed drift

45 Hz

Wow & flutter

Playback:

0.12% (WRMS)

Pinch roller pressure

370 to 530 g (13 oz to 18.7 oz)

Reel Torque

Take-up:

30 to 60 g-cm (0.42 to 0.83 oz-inch)

F.F./REW: Approx. 80 g-cm (1.1 oz-inch)

Fast winding time

95 seconds for MTT-551 (C-60)

ELECTRICAL

Frequency response

See Figs. 5-9 to 5-12

Signal-to-noise ratio

Playback: Overall:

NORMAL:

44 dB min. (Linear)

METAL, CrO2: 49 dB min, (IHFA) 48 dB min. (IHFA)

NORMAL: Erase efficiency 60 dB min, at 1 kHz (measured with input 10 dB

higher than the specified input level)

Channel separation 30 dB min. at 1 kHz

Adjacent track crosstalk 60 dB min. at 1 kHz

Third harmonic distortion

2.8% or less with Metal

2.5% or less with CrO₂

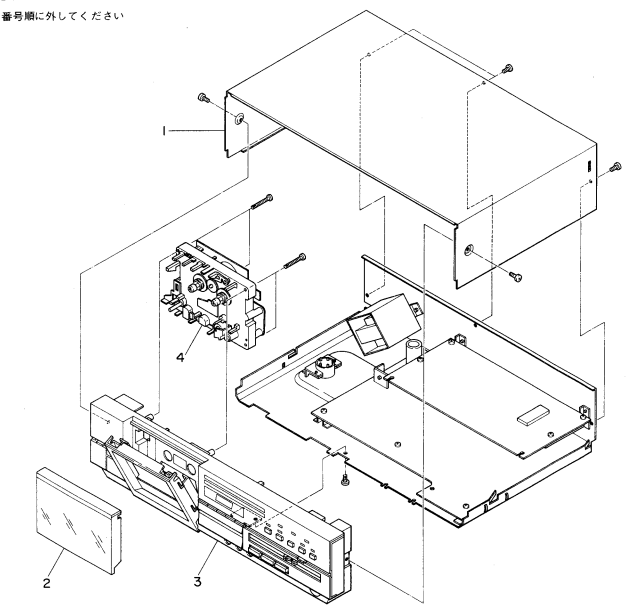
2.0% or less with Normal

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- dbx Noise Reduction system made under license from dbx, Incorporated. The name "dbx" and the dbx symbol are trademarks of dbx, incorporated.
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- ●ドルビー及び□□は、ドルビー研究所の登録商標です。
- ●dbx および dbx マークは dbx インコーポレーテッドの登録 商標です.
- ●dbx システムはdbx インコーポレーテッドの実施権に基づ いて製造されています.

2 REMOVAL OF EXTERNAL COMPONENTS

外装部品の外し方

Disassemble in number-order



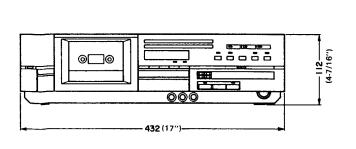
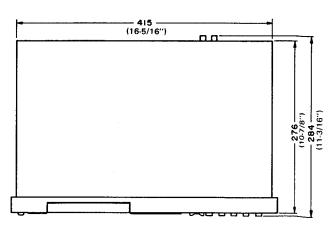


Fig. 1-1



3 PARTS LOCATION

部品配置図

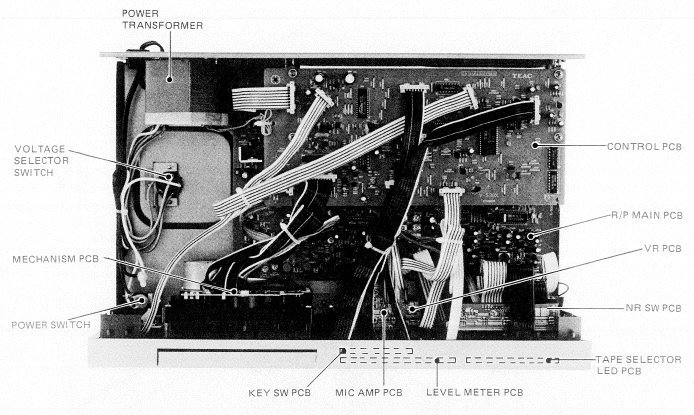


Fig. 3-1 Top view (V-530X) 上面図

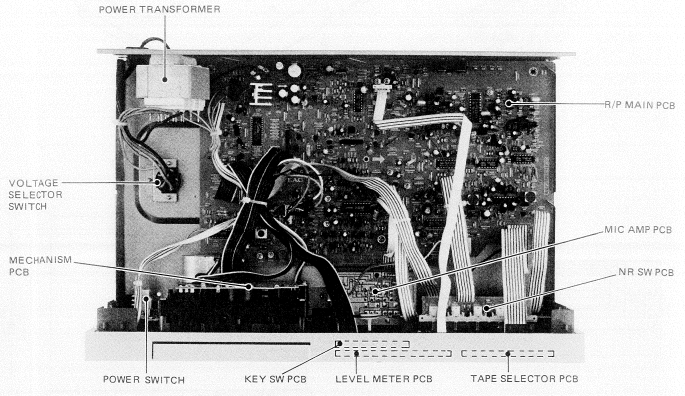


Fig. 3-2 Top view (V-430X) 上面図

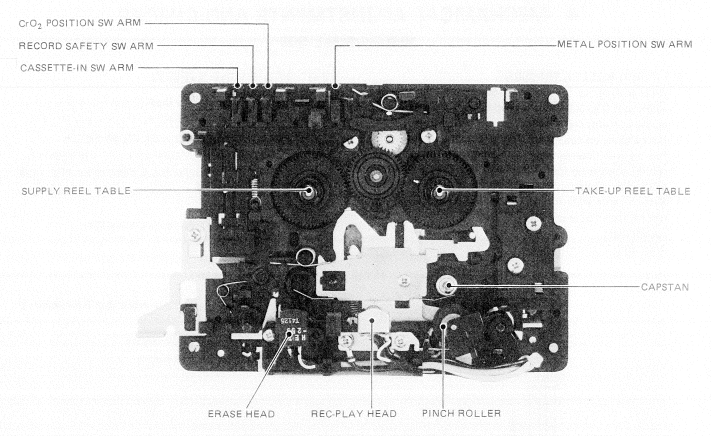


Fig. 3-3 Transport front view (V-530X/V-430X)

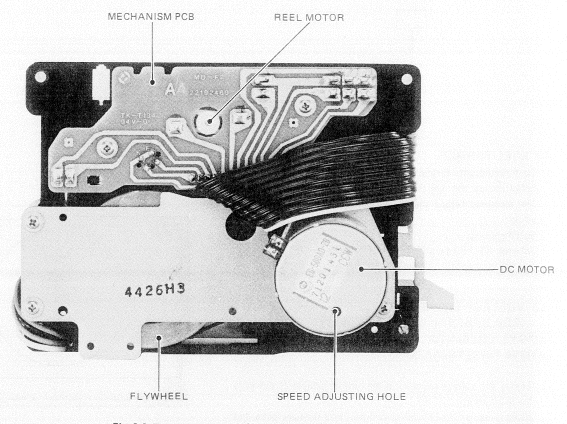


Fig. 3-4 Transport rear view (V-530X/V-430X)

4 MECHANICAL ADJUSTMENTS AND CHECKS

機構部の調整と確認

4-1 PINCH ROLLER PRESSURE

- 1. While pushing up the cassette-in SW arm with the cassette holder shut (Fig. 3-3), activate the play mode. Keep the SW arm pushed up during measurement.
- 2. Hook a spring scale to the pinch roller arm as shown below.
- Pull the scale downwards until there is sufficient force to separate the pinch roller from the capstan shaft, and then allow the pinch roller to just touch the capstan shaft again.
- Read the scale when the pinch roller just starts to rotate. The readings should be as specified below.

Specifications:

 $370 \sim 530g (13.1 \sim 18.7 \text{ oz})$

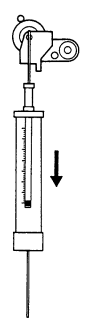


Fig. 4-1

4-2 REEL TORQUE

 Load the cassette torque meter on the deck and read the pointer indication on the dial scale for each tape transport operation.
 The measured torque should be within the following specified values:

Specifications:

Take-up: $30 \sim 60$ g-cm (0.42 \sim 0.83 oz-inch) F.F./REW: Approx. 80 g-cm (2.8 oz-inch)

4-3 VOLTAGE CONVERSION (FOR GENERAL EXPORT MODELS) ALWAYS DISCONNECT THE POWER LINE CORD BEFORE MAKING THESE CHANGES.

- 1. L_0 cate the voltage selector on the bottom cabinet as shown in the illustration.
- 2. Using a regular (slot blade) screwdriver, turn the selector so that the desired voltage indication appears.

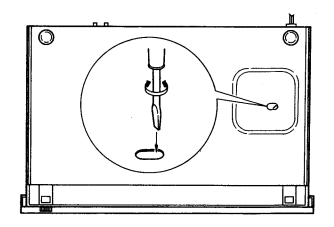
4-1 ピンチ・ローラ圧着力

- カセット・ホルダを閉じた状態で、カセットイン・スイッチアーム(図3-3)を上方に押して、プレイ・モードにする。
 測定中、スイッチアームは上方に押し続けること。
- 2. ピンチ・ローラ・アームに図4-1のようにバネ秤を掛ける.
- 3. ピンチ・ローラを回転が止まるまで秤を真下に引張った後、 ピンチ・ローラが再びキャプスタン・シャフトに接触する ように徐々に戻す。
- 4. ピンチ・ローラが回りはじめる時の値を読む. 規格値:370~530g

4-2 リール・トルク

1. カセット型トルク・メータによる測定値が下表の範囲内であることを確認する.

テイクアップ・トルク:30~60g·cm 早送リトルク: 約80g·cm



Bottom View

5 ELECTRICAL CHECKS AND ADJUSTMENTS

アンプ部の確認と調整

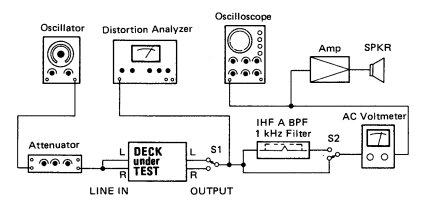


Fig. 5-1 Basic test setup 基本測定接続図

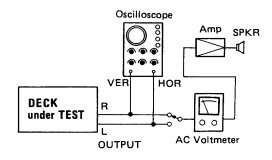


Fig. 5-2 Test setup for azimuth check 位相測定接続図

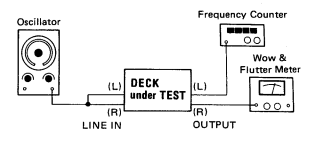


Fig. 5-6 Wow & flutter check ワウ・フラッタ・チェック

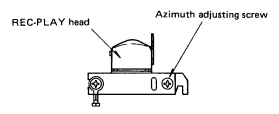


Fig. 5-3 Azimuth screw location アジマス調整ネジ

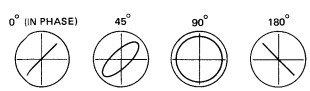


Fig. 5-4 Confirming phase relationship 位相の確認

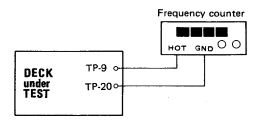
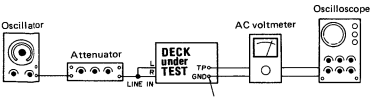
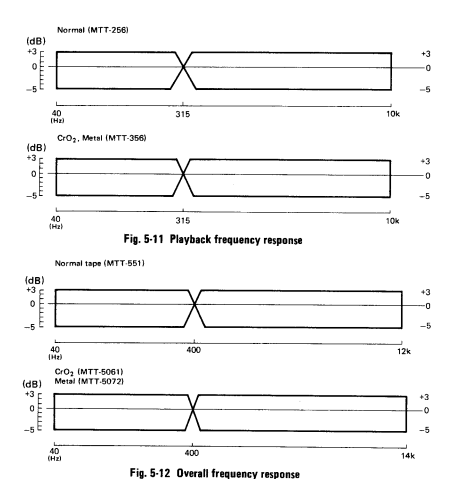


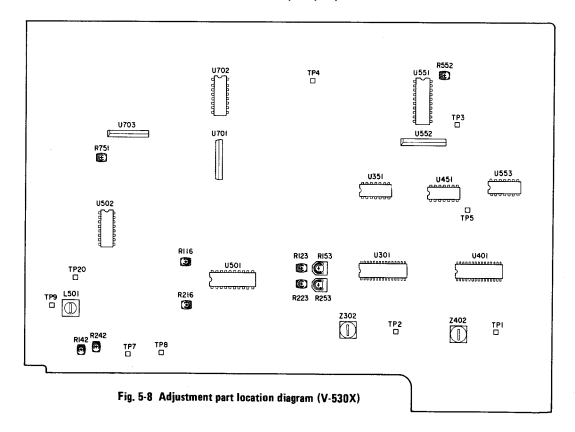
Fig. 5-7 Bias osc. frequency check バイアス発振周波数チェック



Ground connector of L or R OUTPUT terminals L又はROUTPUT端子のグラウンド

Fig. 5-5 Test setup for items 3 and 6 3 及び 6 項の場合の接続





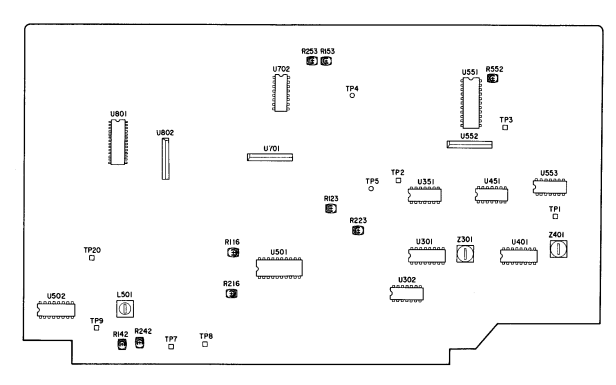


Fig. 5-9 Adjustment part location diagram (V-430X)

| R116/R216 | Playback level adj. | 再生感度調整 |
|-----------|-----------------------------|---------|
| R123/R223 | REC/PB level adj. | 録再感度調整 |
| R142/R242 | Overall freq. response adj. | 録再F特調整 |
| R153/R253 | Meter adj. | メータ調整 |
| R552 | dbx adj. | DBX調整 |
| L501 | OSC Frequency adj. | 発振周波数調整 |

PRECAUTIONS

- Since this deck has an automatic tape selector, be sure to use test tapes that have tape position detecting holes.
- 2. Before performing adjustments and checks, clean and demagnetize the entire tape path.
- 3. Check that the deck is properly set for the voltage in your locality.
- In general, adjustments and checks are done in the order of L-ch then R-ch. Double REF. Nos. indicate L-ch/R-ch. (Example: R116/R226)
- The value of "dB" refers to 0 dB (0.775V). If an AC voltmeter calibrated to 0 dB (1V) is to be used, appropriate compensation should be made.
- The AC voltmeter used in the procedures must have an input impedance of 1M-ohms or more.

準備

- 1. 本機はテープ・セレクタ自動検出機構になっていますので、 テスト・テープは必ずテープ・ポジション検出孔のあるも のを使用して下さい.
- 2. アンプ部の調整・確認の前に、テープ走行系の消磁と清掃を行なってください.
- 3. 特に指定のない限り、調整はLch, Rchの順序で行なって下さい.
 - 尚,R116/R216 のように記されている回路番号は, L_{ch}/R_{ch} を示します.
- 4. 0 dB = 0.775 V
- 5. 測定に使用するレベル計の入力インピーダンスは $1\,M\Omega$ 以上のものを使用してください.

V-530X/V-430X

PLAYBACK PERFORMANCE 再生系

Initial deck setting:

TEAC test tapes:

OUTPUT cont: MAX RECORD cont: MIN NR SYSTEM sw: OUT MTT-150: For Dolby level calibration MTT-256: For playback frequency response

check for NORMAL

MTT-356: For playback frequency response

check for CrO₂, METAL
MTT-111: For tape speed & W/F check

| | ITEM 調整項目 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST 調整個所 | RESULT 調整値 | REMARKS 備 考 |
|----|--|--------------------------|--------------------------|--|---|------------------------------|
| 1. | REC/PLAY head azimuth 録再ヘッド・アジマス | Connection : Fig. 5-2 | MTT-356(12.5kHz) | Azimuth adj. screw アジマス調整ネジ | OUTPUT: MAX 最大 | |
| 2. | Tape speed テープ速度 | Connection: Fig 5-6 | MTT-111 | Semi-fixed resistor on the capstan motor キャプスタン・モータ内 の半固定 | OUTPUT: 3,000Hz±30Hz | |
| 3. | Playback level 再生レベル | Connection: Fig. 5-5 | MTT-150 | R116 / R216 | TP-2(L ch) TP-1 (R ch) 580mV(-2.5dB)±10mV | OUTPUT: -3.5dB (510mV) |
| 4. | Frequency response 周波数特性 | Connection: Fig. 5-1 | MTT-356 (315Hz/10kHz) | Check | OUTPUT: 315Hz 0dB 10kHz ⁺³ ₅ dB | |

MONITOR PERFORMANCE

モニタ系

Deck setting:

TEAC test tape:

Mode: OUTPUT cont: MAX

REC/PAUSE

MTT-5072: For METAL

record test

| | ITEM 調整項目 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST 調整個所 | RESULT 調整値 | REMARKS 備 考 |
|----|----------------------------|-------------------------------------|-----------------------------------|--|--|------------------------------|
| 5. | OSC Frequency 発振周波数 | Connection : Fig. 5-7 | MTT-5072 | L501 | TP-9/TP-20 (GND) 83kHz±3kHz | |
| 6. | Specified LINE input level | Connection: Fig. 5-5 MTT-5072 | LINE IN: 400Hz/-8dB (308mV) | RECORD cont: RECORD つまみ | TP-2 (L ch) TP-1 (R ch) 580mV(-2.5dB) ± 10mV | OUTPUT : 3.5dB (510mV) |
| | 規定入力レベル | LINE specified inpu LINE規定入力状態 | | T: Do not touch RECOR 調整に於て RECORD つま | iD cont. during later checks. みを動かさないこと. | |
| 7. | PEAK LEVEL (dB) meter | Same as above | LINE IN: 400Hz/ 8dB (308mV) | R153/R253 | OdB light up 点 灯 | |

RECORDING PERFORMANCE

録音系

Deck setting: Mode:

REC/PAUSE

OUTPUT cont: MAX

RECORD cont: Specified position

TEAC test tapes:

MTT-5061: For CrO₂ record test MTT-5072: For METAL record test

| | ITEM 調整個所 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST 調整個所 | RESULT 調整値 | REMARKS 備 考 |
|----|--|--------------------------------------|--|----------------|---|---------------------------------------|
| 8. | Overall frequency response 绿再周波数特性 | Connection : Fig. 5-1 MTT-5061 | LINE IN: 400Hz & 12.5kHz alternately / —38dB (10mV) | R142 / R242 | OUTPUT: 12.5kHz output against that of 400Hz: ±1dB 12.5kHz出力が400Hzに対 して±1dB | |
| 9. | Record level 録音レベル | MTT-5061 | LINE IN: 400Hz/-8dB (308mV) | R123 / R223 | OUTPUT: -3.5dB (510mV) | |
| 10 | . Distortion 歪率 | MTT-5061 | LINE IN: 333Hz/—11dB (218mV) | Check | OUTPUT: 2.0% or less 以下 | 3rd Harmonic Distortion 3 次高調波歪 |

| ITEM 調整個所 | SETTING 設 定 | INPUT SIGNAL 入力信号 | ADJUST 調整個所 | RESULT 調整値 | REMARKS 備 考 | | | | |
|--|---|---|--|--|---------------------|--|--|--|--|
| 11. Signal-to-noise ratio SN比 | MTT-5061 | LINE IN: 400Hz/-8dB (308mV) 1 1 | Check | OUTPUT: 49dB min. ratio 以上 (IHF A) | | | | | |
| 12. Erase efficiency | Record a 1-kHz Record a "no sig | L me as in Fig. 5-1, but en signal. Rewind tape to m | idpoint of recorded por ference between the 1-l | kHz portion and the "no sign | nai" portion. | | | | |
| 消去率 · · · · · · · · · · · · · · · · · · · | MTT-5072 | LINE IN: 1kHz/+2dB (1V) no signal | Check | OUTPUT: 60dB min. ratio | 1kHz B. P. F. 使用 | | | | |
| 13. Channel Separation チャネル間 | Set the deck to r the "no-signal" p | ortion (R-ch). Then chan | ference between the 1-lige the connection and c | kHz recorded portion(L-ch) | | | | | |
| セパレーション | MTT-5061 | LINE IN: L-ch 1kHz/+2dB (1V) R-ch No signal | Check | OUTPUT: 30dB min. ratio 以下 | 1kHz B. P. F. 使用 | | | | |
| 14. Adjacent track | Record a 125-Hz Check leakage le | ● Connection: Fig. 5-1, but do not connect LINE IN (L) and OUTPUT (L), and engage 1-kHz filter. ● Record a 125-Hz signal on R-ch and note output level. Invert tape and play R-ch track. Check leakage level against the output reference of previously recorded portion. 録音されたトラックを再生したときの出力レベルを基準レベルとし、テープを反転して再生したときのRch出力レベルトの美 | | | | | | | |
| crosstalk 隣接トラック・ クロストーク | MTT-5061 | LINE IN: L-ch No signal R-ch 1kHz/+2dB (1V) | Check | OUTPUT: 60dB min. ratio 以下 | 1kHz B. P. F. 使用 | | | | |
| 15. Dolby NR effect | ● Record a 1-kHz signal with NR SYSTEM switch OUT. Play this portion with NR SYSTEM switch set first to OUT, then to □□ B. Obtain the difference in output level between OUT and □□ B positions. Repeat the above process using a 10-kHz signal. NR SYSTEMスイッチをOUT位置にして信号を録音する.次にこれを再生し、スイッチをOUT↔ □□ Bと切換えた時の出力レベル変化 | | | | | | | | |
| ドルビーNR効果 (B-type) | MITT 5004 | LINE IN: 1kHz/-28dB (30mV) | Check | OUTPUT: Variation 3dB ~ 8dB | | | | | |
| | MTT-5061 | LINE IN: 10kHz/—38dB (10 mV) | Check | OUTPUT: Variation 8dB ~ 10dB | | | | | |
| 16. Dolby NR effect | 1 ' | cedure as above, only se ッチをOUT位置にして信号 | | switch is set to 【】 C. 再生し、スイッチを OUT ↔ 【】 | Cと切換えた時の | | | | |
| ドルビーNR効果 (C-type) V-530X only | MTT-5061 | LINE IN: 1kHz/-38dB (10mV) | Check | OUTPUT: Variation 16dB ~ 20dB | | | | | |
| | | LINE IN: 10kHz/48dB (3mV) | Check | OUTPUT: Variation 16dB ~ 20dB | | | | | |
| 17. dbx adj. | NR SYSTEM: dbx MTT-5061 | LINE IN: 1kHz/—11dB (218mV) | R552 | between TP-3 & TP-4 15 ± 0.15mV DC | | | | | |
| 18. Signal-to-noise ratio (dbx) | NR SYSTEM: dbx MTT-5061 | LINE IN: 400Hz/8dB (308mV) no signal | Check | OUTPUT: 72dB min. ratio 以上 (IHF A) | | | | | |

6 BLOCK DIAGRAM

ブロック・ダイヤグラム

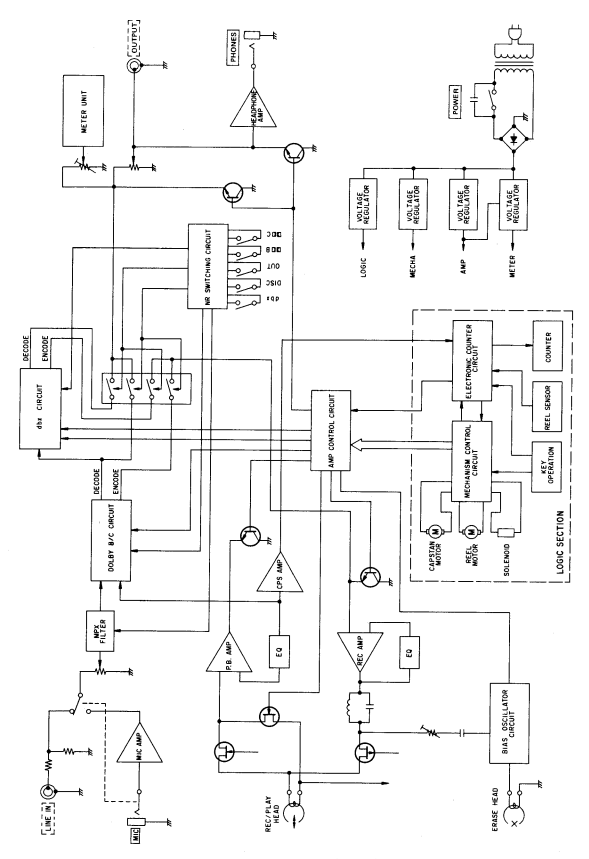


Fig. 6-1 Block diagram (V-530X)

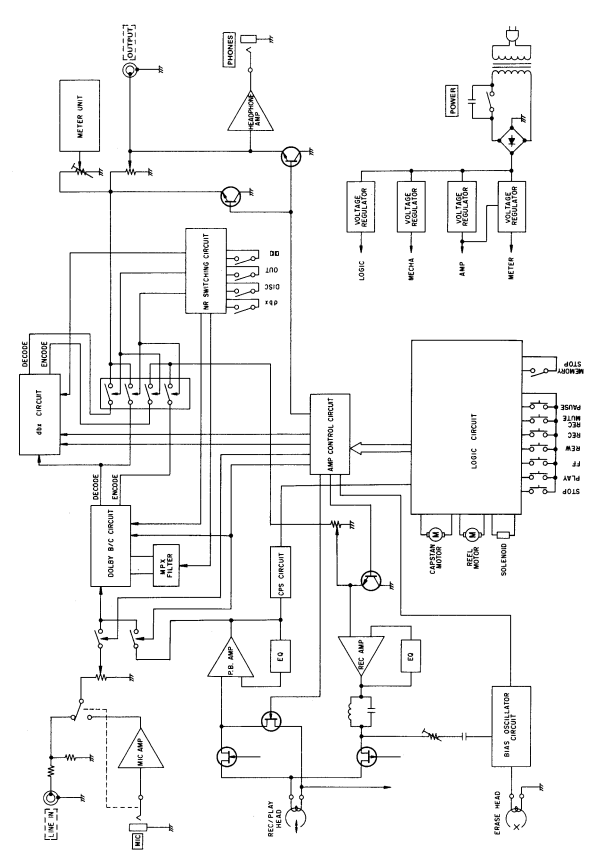


Fig. 6-2 Block diagram (V-430X)

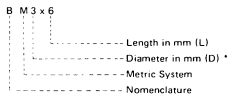
ASSEMBLING HARDWARE CODING LIST

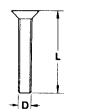
ねじ類一覧表

All screws conform to ISO standards, and have crossrecessed heads, unless otherwise noted. ISO screws have the head inscribed with a point as in the figure to the right.



FOR EXAMPLE:







^{*} Inner dia. for washers and nuts

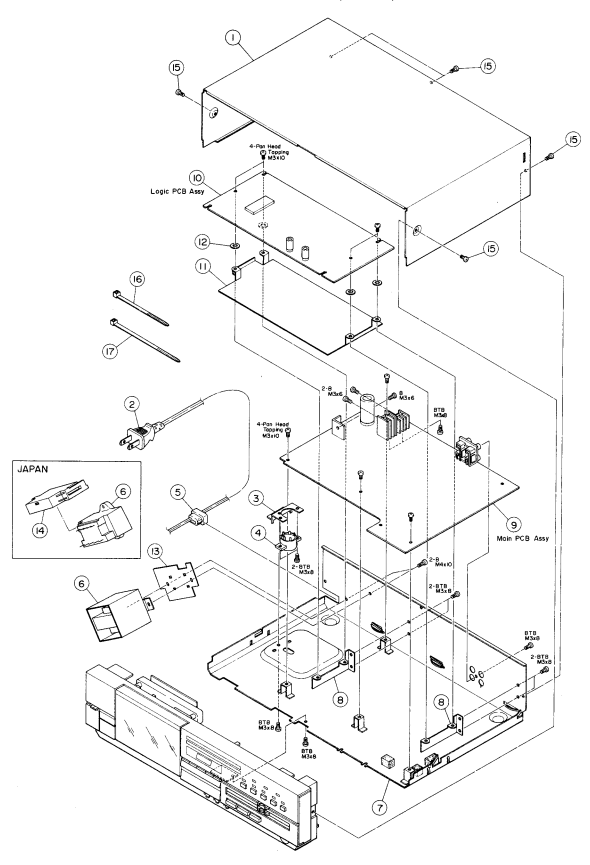
| | Code | Name | Туре | | Code | Name | Туре |
|------------------|------|------------------------------------|------------|------------------|------|--|--------------------|
| MACHINE SCREW | R | Round Head Screw | | TAPPING SCREW | ВТА | Binding Head Tapping Screw(A Type) | |
| | P | Pan Head Screw | (1) | | втв | Binding Head Tapping Screw(B Type) | |
| | Т | Stove Head Screw (Truss) | (3) | | RTA | Round Head Tapping Screw(A Type) | |
| | В | Binding Head Screw | (3) | | RTB | Round Head Tapping Screw(B Type) | |
| | F | Flat Countersunk Head Screw | (X) | SETSCREW | SF | Hex Socket Setscrew(Flat Point) | |
| | 0 | Oval Countersunk Head Screw | (| | sc | Hex Socket Setscrew(Cup Point) | © |
| WOOD SCREW | RW | Round Head Wood Screw | | | SS | Slotted Socket Setscrew(Flat Point) | 0 |
| | FW | Flat Countersunk Wood Screw | (3) | WASHER | E | E-Ring (Retaining Washer) | (2) |
| | ow | Oval Countersunk Wood Screw | | | W | Flat Washer(Plain) | |
| SEMS SCREW | BSA | Binding Head SEMS Screw(A Type) | (X) | | sw | Lock Washer (Spring) | |
| | BSB | Binding Head SEMS Screw(B Type) | | | LWI | Lock Washer (Internal Teeth) | (5/2/2) (2/2/2) |
| | BSF | Binding Head SEMS Screw(F Type) | (B) | | LWE | Lock Washer (External Teeth) | |
| | PSA | Pan Head SEMS Screw(A Type) | | | TW | Trim Washer (Countersunk) | 0 |
| | PSB | Pan Head SEMS Screw(B Type) | | NUT | N | Hex Nut | |

PARTS LIST SECTION

7 EXPLODED VIEWS AND PARTS LIST

分解図とパーツ・リスト

EXPLODED VIEW-1 (V-530X)



| REF. NO. | PARTS NO. | DESCRIPTION | | COMMON MODELS | REMARKS |
|--|--|---|--|------------------|---------|
| 1 - 1 1 - 2 | *5760682300 *5760682500 \$\times\$5128027000 \$\times\$5350010800 \$\times\$5128047000 | Cover, Top (BLK) Cover, Top Cord Assy, AC Power Cord Assy, AC Power Cord Assy, AC Power | [J] [US, C, GE] [UK] | | |
| 1 - 3 1 - 4 1 - 5 1 - 6 | *5350011700 *5760680400 *5760673100 *5760680600 5760722200 | Cord Assy, AC Power Bracket, Voltage Selector Switch, Voltage Selector Bushing, Cord Transformer, Power | (J) (GE) (E) | | |
| 1 - 7 | 5760673800 5760673900 5760674100 *5760722000 *5760681700 | Transformer, Power; 367-U/C Transformer, Power; 368-TU Transformer, Power; 371-VF Chassis Assy Chassis Assy | [US, C] [E] [GE] [J] [US, C] | | |
| 1 - 8 1 - 9 1 - 10 | *5760681900 *5760681800 *5760681000 *5760770000 *5760770100 | Chassis Assy Chassis Assy Bracket, PCB PCB Assy, Main PCB Assy, Logic | [E] [GE] | | |
| 1 - 11 1 - 12 1 - 13 1 - 14 1 - 15 | *5760675300 *5760675700 *5760680700 *5760680900 *5760675000 | Plate, Shield Spacer Retainer, Transformer Cover, Transformer (V-530XBL Screw, Binding Head Tapping; | | | · |
| 1 - 16 1 - 17 | *5760674900 *5760722300 *5760722400 | Screw, Binding Head Tapping; Band, Wire; SS L100 Band, Wire; L145 | M3 × 10 (BLK) | | |

INCLUDED ACCESSORIES

| REF. NO. | PARTS NO. | DESCRIPTION | COMMON MODELS | REMARKS |
|----------|--|--|------------------|---------|
| | *5700060700 *5700060500 *5700060600 *5760722600 | V-530X/V-430X Owner's Manual [J] V-530X/V-430X Owner's Manual [All except J] V-530X/V-430X Owner's Manual [C, GE, E] Cord Assy, In-output | | |

Parts marked with * require longer delivery time.

[US]: U.S.A. [J]: JAPAN

[C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K.

EXPLODED VIEW-2 (V-530X) EUROPE (37) NR LED PCB Assy Power Switch PCB Assy NR Switch PCB Assy Switch PCB Assy (36) Timer Switch PCB Assy Switch & LED PCB Assy BTB M2.6x8 2-8TB M3x8 (39) BTB M3xIO REC VR PCB Assy (32)⁽²⁶⁾ 35)

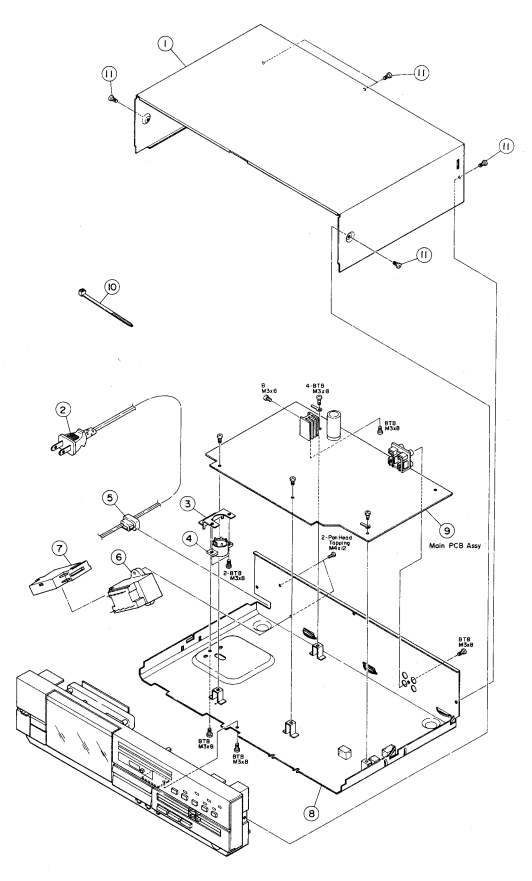
| REF. NO. | PARTS NO. | DESCRIPTION | COMMON Models | REMARKS |
|------------------|---|---|------------------|---------|
| 2 - 1 | *5760686600 | Panel Assy, Front | | |
| | *5760686400 | Panel Assy, Front (BLK) | | |
| 2 - 2 | 5760684500 | Knob, OUTPUT VR | | |
| 2 - 3 | 5760684200 | Knob, TIMER | | |
| 2-3 | | | ł | |
| | 5760684800 | Knob, TIMER (BLK) | | |
| 2 - 4 | 5760684100 | Knob, POWER | | |
| | 5760684900 | Knob, POWER (BLK) | | |
| 2 - 5 | 5760684400 | Knob, PLAY | | |
| | 5760685100 | Knob, PLAY (BLK) | | |
| 2 - 6 | 5760684000 | Knob, FF | | |
| | 5760685200 | Knob, FF (BLK) | |] \$ |
| 2 - 7 | 5760683900 | Knob, REC | | |
| _ , | 5760685600 | Knob, REC (BLK) | | İ |
| 2 - 8 | 5760684600 | Knob, MUTE | | } |
| 2.0 | 5760685700 | Knob, MUTE (BLK) | | • |
| | 5700085700 | KNOD, WOTE (BEK) | | |
| 2 - 9 | 5760684700 | Knob, PAUSE | | |
| | 5760685800 | Knob, PAUSE (BLK) | | 1 |
| 2 - 10 | 5760683700 | Knob, NR | | |
| | 5760685900 | Knob, NR (BLK) | | |
| 2 - 11 | 5760683100 | Cover Assy, Cassette | İ | |
| | 5760683200 | Cover Assy, Cassette (BLK) | | |
| 2 - 12 | 5760724900 | Holder Assy, Cassette | | |
| 2 - 13 | *5760679900 | Cushion | 1 | |
| 2 - 14 | 5760684300 | Knob. EJECT | Ì | |
| 2 - 17 | 5760685000 | Knob, EJECT (BLK) | | |
| 0 45 | *********** | Onnahan Karah | | |
| 2 - 15 | *5760676000 | Bracket, Knob | | |
| 2 · 16 | *5760678300 | Spring, EJECT | | |
| 2 - 17 | *5760682000 | Bracket, Cassette Holder; R | | |
| 2 - 18 | *5760682200 | Bracket, Damper | | |
| 2 - 19 | *5760682400 | Bracket, Cassette Holder; L | | |
| 2 - 20 | 5760683000 | Damper New | | |
| 2 - 21 | *5760676500 | Cover, Panel | İ | |
| | *5760676400 | Cover, Panel (BLK) | | |
| 2 - 22 | 1 ★ 5760769100 | Capacitor, Cermaic 4700pF [E] | ľ | · |
| | <u></u> ★*5760769200 | Capacitor, Ceramic 0.01 µF 50V [J, U | S, C, GE) | |
| 2 - 23 | *5760682100 | Side Chassis, L | | |
| 2 - 24 | 5760673200 | Switch, POWER | | |
| 2 - 25 | 5760724500 | Knob Assy, REC | | |
| 2 - 25 | *5760769500 | Knob Assy, REC (BLK) | | |
| 2 - 26 | *5760682700 | Guide, REC VR | | |
| | * = = = = = = = = = = = = = = = = = = = | Branden MB | | |
| 2 - 27 | *5760680500 | Bracket, VR | 1 | |
| 2 - 28 | 5760670200 | Meter Unit | 1 | |
| 2 - 29 | *5760679800 | Reflector, 430 | | |
| 2 - 30 | 5760683600 5760685300 | Knob, CPS Knob, CPS (BLK) | | |
| | | | · · | |
| 2 - 31 | 5760724600 5760724700 | Knob Assy, BIAS | | |
| 2 22 | 5760724700 | Knob Assy, BIAS (BLK) | 1 | |
| 2 - 32 | *5760682800 | Guide, BIAS | 1 | |
| 2 - 33 2 - 34 | *5760675800 *5760676200 | Cover, Capacitor [E] Cover, Switch [US, | c] | |
| | | | | |
| 2 - 35 | *5760770000 | PCB Assy, Main | 1 | |
| 2 - 36 | *5760770100 | PCB Assy, Logic | ŀ | |
| 2 - 37 | *5760672200 | PCB, Power Switch [E] | Ī | |
| 2 - 38 | *5760672000 | Terminal, Power (E) | 1 | |
| 2 - 39 | *5760674800 | Screw, Binding Head Tapping; M3 x 2 | e (m) | |

Parts marked with * require longer delivery time.

[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K. [J]: JAPAN

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EXPLODED VIEW-3 (V-430X)



| REF. NO. | PARTS NO. | DESCRIPTION | | COMMON MODELS | REMARKS |
|----------------------------------|--------------------------------------|------------------------------|-------------------|------------------|---------|
| 3 - 1 | *5760682300 | Cover, Top (BLK) | | | |
| | *5760682500 | Cover, Top | | | |
| 3 - 2 | 4 \(\frac{1}{2}\)*5128027000 | Cord Assy, AC Power | [1] | | |
| | 4 \(\frac{1}{2}\) *5350010800 | Cord Assy, AC Power | [US, C, GE] | i | |
| | ⚠ *5128047000 | Cord Assy, AC Power | (UK) | | |
| | ^ *5350011700 | Cord Assy, AC Power | [E] | | |
| 3 - 3 | *5760680400 | Bracket, Voltage Selector | (GE) | | |
| 3 - 4 | 4 *5760673100 | Switch, Voltage Selector | [GE] | ŀ | |
| 3 - 5 | A *5760680600 | Bushing, Cord | • | | |
| 3 - 3 3 - 4 3 - 5 3 - 6 | ⚠ 5760722100 | Transformer, Power | [J] | | |
| | \$ 5760673700 | Transformer, Power; 163-U/C | [US, C] | | |
| | ₹ 5760673700 ₹ 5760673500 | Transformer, Power; 115-TE | [E] | | |
| | 5760674000 | Transformer, Power; 370-VF | [GE] | } | |
| | 5760673600 | Transformer, Power; 157-TU | (UK) | | |
| 3 - 7 | *5760680900 | Cover, Transformer | [J, US, C, E, UK] | | |
| | | • | | | |
| 3 - 8 | *5760721900 | Chassis Assy | [J] | | |
| | *5760681300 | Chassis Assy | [US, C] | | |
| | *5760681400 | Chassis Assy | [E] | | |
| | *5760681600 | Chassis Assy | [GE] | | |
| | *5760681500 | Chassis Assy | [UK] | | |
| 3 - 9 | *5760770010 | PCB Assy, Main | | | |
| 3 - 10 | *5760722300 | Band, Wire; SS 100 | | | |
| 3 - 11 | *5760675000 | Screw, Binding Head Tapping; | | ļ | |
| | *5760674900 | Screw, Binding Head Tapping; | M3 x 10 (BLK) | | |
| Dauta mark | | naar daliyary tima | | | |
| Parts mark | ed with * require lo | nger delivery time. | | | |

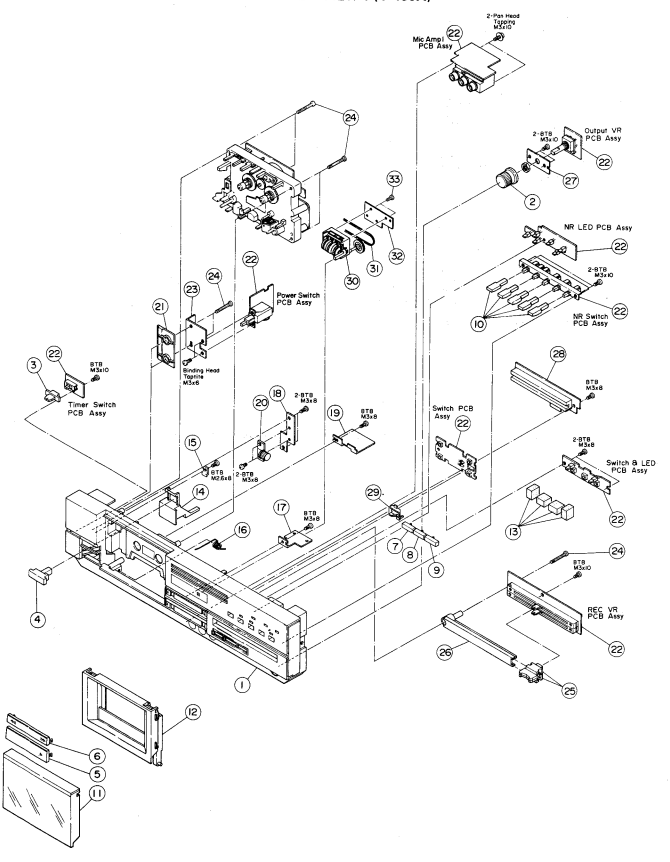
[US]: U.S.A. [J]: JAPAN [C]: CANADA

[GE]: GENERAL EXPORT

[E]: EUROPE

[UK]: U.K.

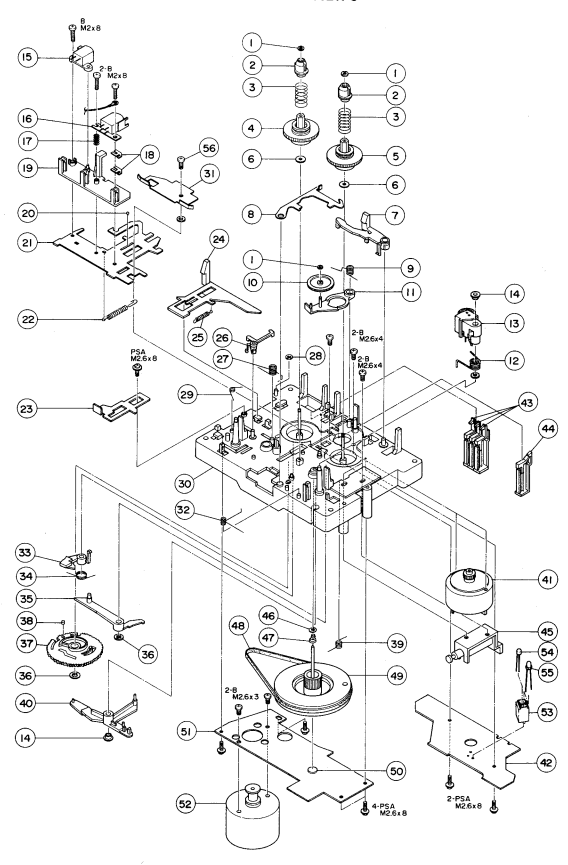
EXPLODED VIEW-4 (V-430X)



| REF. NO. | PARTS NO. | DESCRIPTION | COMMON MODELS | REMARKS |
|----------|-------------|--|---------------|---------|
| 4 - 1 | *5760686500 | Panel Assy, Front | | |
| • | *5760769900 | Panel Assy, Front (BLK) | | |
| 4 - 2 | 5760684500 | Knob, OUTPUT VR | | |
| 4 - 3 | 5760684200 | Knob, TIMER | | |
| 4- 3 | 5760684800 | Knob, TIMER (BLK) | | |
| 4 - 4 | 5760684100 | Knob, POWER | | |
| • • | 5760684900 | Knob, POWER (BLK) | | |
| 4 - 5 | 5760686000 | Knob, PLAY (S) | | |
| 7 3 | 5760685100 | Knob, PLAY (BLK) | | |
| 4 - 6 | 5760686100 | Knob, FF (S) | | |
| 4.0 | | KIIOD, 1 1 (5) | | |
| | 5760685200 | Knob, FF (BLK) | | |
| 4 - 7 | 5760683900 | Knob, REC | j | |
| | 5760685600 | Knob, REC (BLK) | | |
| 4 - 8 | 5760684600 | Knob, MUTE | | |
| | 5760685700 | Knob, MUTE (BLK) | | |
| 4 - 9 | 5760684700 | Knob, PAUSE | | |
| | 5760685800 | Knob, PAUSE (BLK) | | • |
| 4 - 10 | 5760683700 | Knob, NR | | |
| 7 10 | 5760685900 | Knob, NR (BLK) | | |
| 4 - 11 | 5760683100 | Cover Assy, Cassette | | |
| | | | | |
| | 5760683200 | Cover Assy, Cassette (BLK) | | |
| 4 - 12 | 5760724800 | Holder Assy, Cassette | 1 | |
| 4 - 13 | *5760679900 | Cushion | | |
| 4 - 14 | 5760684300 | Knob, EJECT | | |
| | 5760685000 | Knob, EJECT (BLK) | | |
| 4 - 15 | *5760676000 | Bracket, Knob | | |
| 4 - 16 | *5760678300 | Spring, EJECT | | |
| 4 - 17 | *5760682000 | Bracket, Cassette Holder; R | | |
| 4 - 18 | *5760682200 | Bracket, Damper | | |
| 4 - 19 | *5760682400 | Bracket, Cassette Holder; L | | |
| 4 20 | E760600000 | Demons No. | | |
| 4 - 20 | 5760683000 | Damper New | | 1 |
| 4 - 21 | *5760676500 | Cover, Panel (RLK) | | * |
| 4 00 | *5760676400 | Cover, Panel (BLK) | | |
| 4 - 22 | *5760770010 | PCB Assy, Main | | |
| 4 - 23 | *5760682100 | Side Chassis, L | | |
| 4 - 24 | *5760674800 | Screw, Binding Head Tapping; M3 x 25 (Red) | | |
| 4 - 25 | 5760724500 | Knob Assy, REC | | |
| | *5760769500 | Knob Assy, REC (BLK) | | |
| 4 - 26 | *5760682700 | Guide, REC VR | | |
| 4 - 27 | *5760680500 | Bracket, VR | | |
| 4 00 | F700070000 | Adama Atawa | | |
| 4 - 28 | 5760670200 | Meter Unit | | |
| 4 - 29 | *5760679800 | Reflector, 430 | | 1 |
| 4 - 30 | 5760682900 | Counter, Tape | | |
| 4 - 31 | 5760678100 | Belt, Counter | | |
| 4 - 32 | *5760680300 | Bracket, Counter | | |
| 4 - 33 | *5760722500 | Screw, Binding Head Tapping; M2.6 x 6 | | |
| , . 00 | 3,00,22000 | ostott, billianing ricad Tapping, MZ,0 x 0 | 1 | 1 |

Parts marked with * require longer delivery time.

EXPLODED VIEW-5



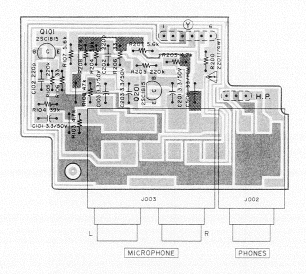
| REF. NO. | PARTS NO. | DESCRIPTION | COMMON MODELS | REMARKS |
|------------------------------|----------------------------|---|------------------|---------------------------------------|
| 5 - 1 | 5760707100 | Washer, Reel Drum; ϕ 1.6 x ϕ 4 x 0.5t | | |
| 5 - 2 | 5760706700 | Collar, Reel | | |
| 5 - 3 | 5760707200 | Spring, Reel | | |
| 5 - 4 | 5760706800 | Drum, Reel | | |
| 5 - 5 | 5760707400 | Drum Assy, Take-up Reel | | |
| 5 - 6 | 5760707000 | Washer, Reel Drum | | |
| 5 - 7 | *5760705200 | Lever, Holder | | |
| 5 - 8 | *5760721400 | Lever, M.Q.S. | , | |
| 5 - 9 | 5760705000 | Spring, Holder | | |
| 5 - 10 | 5760706900 | Gear, Transfer | | |
| 5 - 11 | 5760721100 | Lever Assy, Take-up | | |
| 5 - 12 | 5760704300 | Spring, Pinch Roller Lever | | |
| 5 - 13 | 5760704500 | Lever Assy, Pinch Roller | | |
| 5 - 14 | 5760699100 | Bush (BLK) | | |
| 5 - 15 | 5760702600 | Head ERASE; HET-255 | | |
| 5 - 16 | 5378903700 | Head, Rec/Play; TDK | | |
| 5 - 17 | 5760703400 | Spring, Azimuth | | |
| 5 - 18 | 5760702300 | Spacer, Adjust | | |
| 5 - 19 | 5760703700 | Base, Head | | |
| 5 - 20 | 5760703200 | Ball, Steel; φ 1.5 | | |
| 5 - 21 | *5760703100 | Slider, Head | | |
| 5 - 22 | *5760703300 | Spring, Assist | | |
| 5 - 23 | *5760704700 | Sub Slider, Eject | | |
| 5 - 24 | *5760705400 | Slider, Eject | | |
| 5 - 25 | *5760704800 | Spring, Eject | | |
| 5 - 26 | *5760705300 | Lever, Lock | | |
| 5 - 27 | 5760703500 | Spring, PLAY Lever | | |
| 5 - 28 | *5760705100 | Bushing | | |
| 5 - 29 | 5760704900 | Spring, Lock | | |
| 5 - 30 | *5760703000 | Chassis Assy, Mechanism | | |
| 5 - 31 | *5760703600 | Holder, Spring | | 1 |
| 5 - 32 | 5760706100 | Spring, M.Q.S. | | · · · · · · · · · · · · · · · · · · · |
| 5 - 33 | *5760706300 | Lever, PLAY Lock | | |
| 5 - 34 | *5760706000 | Spring, PLAY Lock | | |
| 5 - 35 | *5760706400 | Lever, PLAY | | |
| 5 - 36 | *5760705600 | Ring | | |
| 5 - 37 | 5760705800 | Cam Gear, Main | | |
| 5 - 38 | *5760705500 | Magnet, φ 2.3 x 2.8 | | |
| 5 - 39 5 - 40 | *5760705900 *5760706500 | Spring, Cam Lock Lever, Cam Lock | | |
| 3 40 | | • | | - |
| 5 - 41 | 5760702900 | Motor Assy, Reel | | |
| 5 - 42 | *5760702200 | PCB Assy, Mechanism | | |
| 5 - 43 | 5760702400 | Switch, Cassette; S851 ~ S853 | | |
| 5 - 44 | 5760702500 | Switch, Metal Tape; S854 | | |
| 5 - 45 | 5760705700 | Solenoid, L1 | | |
| 5 - 46 | 5760704000 | Washer, Flywheel | | |
| 5 - 47 | 5760704200 | Spring, Flywheel | 1 | |
| 5 - 48 5 - 49 | 5760703900 | Belt, Main Flywheel Assy | | |
| 5 - 49 5 - 50 | 5760704600 *5760704100 | Washer, Thrust | | |
| | | | | |
| 5 - 51 | *5760721000 | Plate, Motor Mount | | |
| 5 - 52 | 5760702800 | Motor Assy, Main | | |
| 5 - 53 5 - 54 | *5760702700 5760702100 | Holder, Sensor (V-530X) Phototransistor, TPS-603-B, Q851 (V-530X) | | |
| 5 - 5 4 5 - 55 | 5760668700 | LED, TLR-123; D851 (V-530X) | | |
| | | | | |
| 5 - 56 | *5760725200 | Screw, Binding Head Tapping; M2 x 5 | i | 1 |

Parts marked with * require longer delivery time.

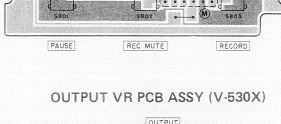
8 PC BOARDS AND PARTS LIST

基板図とパーツ・リスト

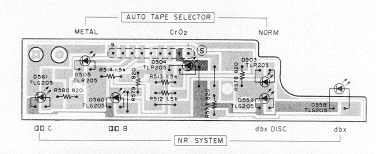
Amplifier Section –MIC AMPL. PCB ASSY (V-530X)



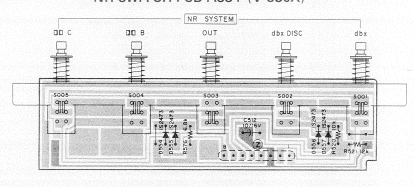
SWITCH & LED PCB ASSY (V-530X)



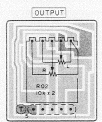
NR LED PCB ASSY (V-530X)

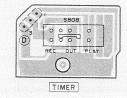


NR SWITCH PCB ASSY (V-530X)

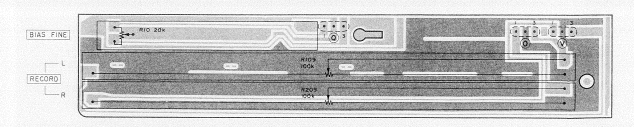


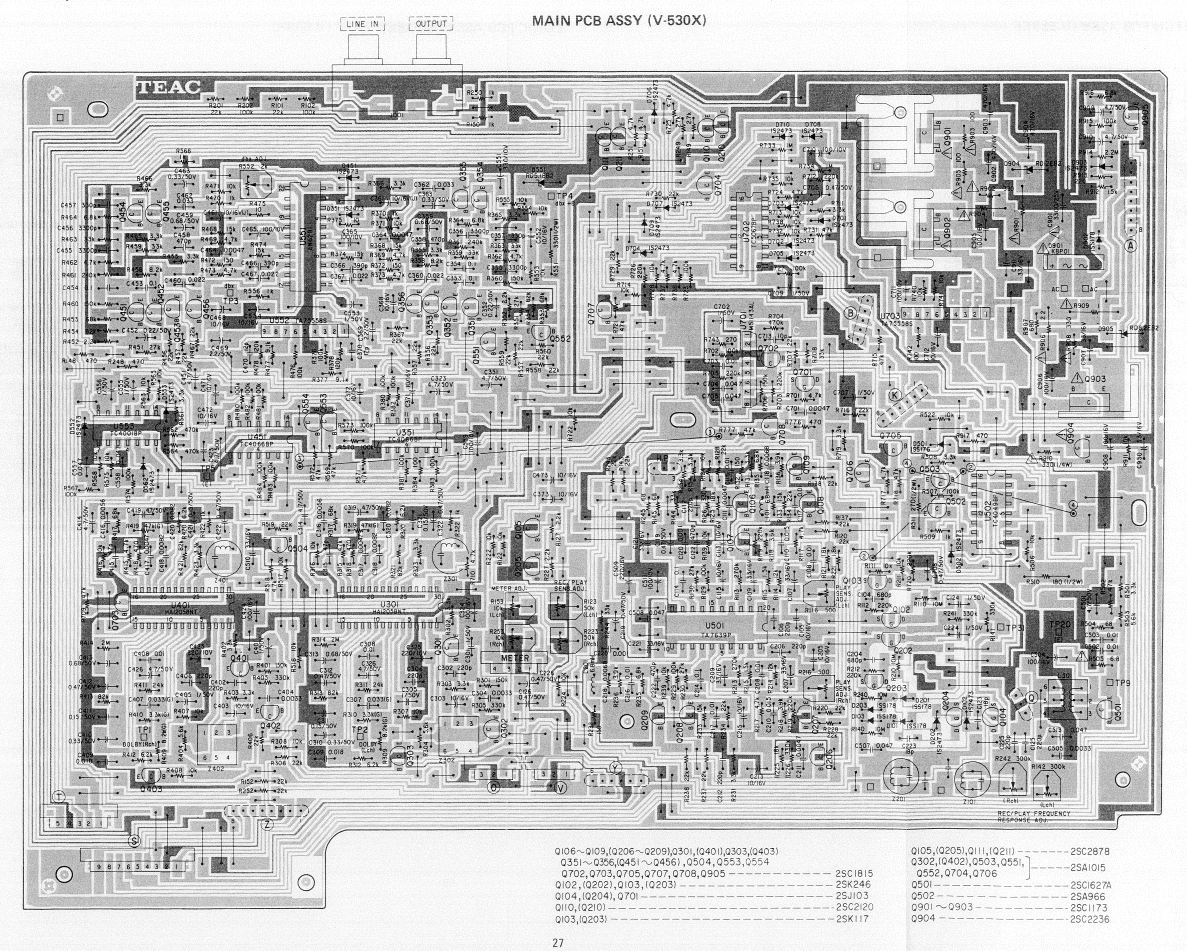
TIMER SWITCH PCB ASSY (V-530X)





REC VR PCB ASSY (V-530X)

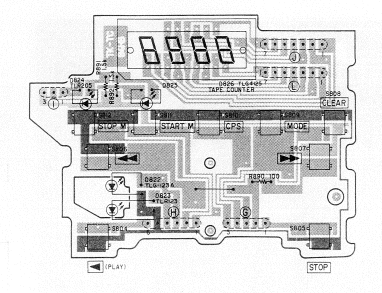


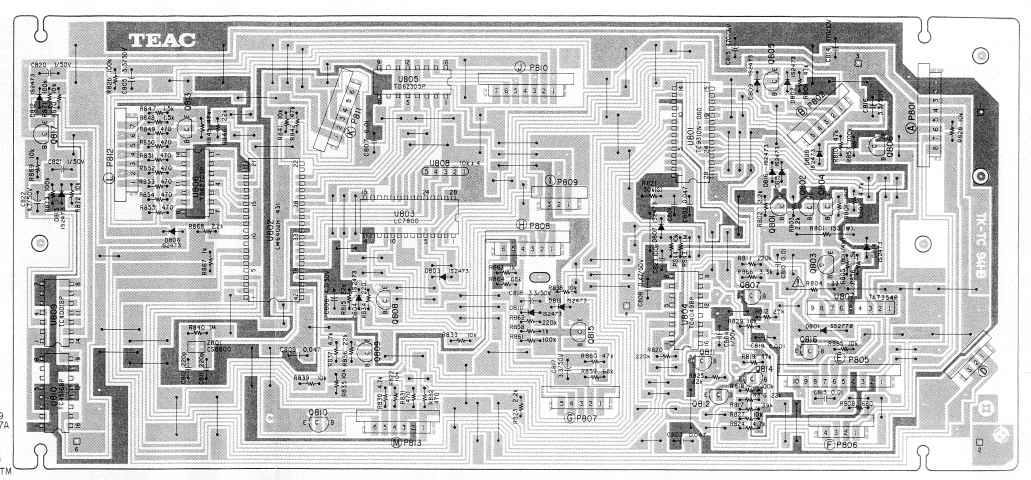


- Control Section (V-530) -

SWITCH PCB ASSY (V-530X)







NOTES

- 1. PC boards are shown viewed from foil side.
- 2. The colors on the PC board illustrations have the following significance:

: +B power supply circuit

: GND

: other

- 3. Resistor values are in ohms (k = kilo-ohms, M = megohms).
- 4. All capacitor values are in microfarads (p = picofarads).
- 5. A Parts marked with this sign are safety critical components.

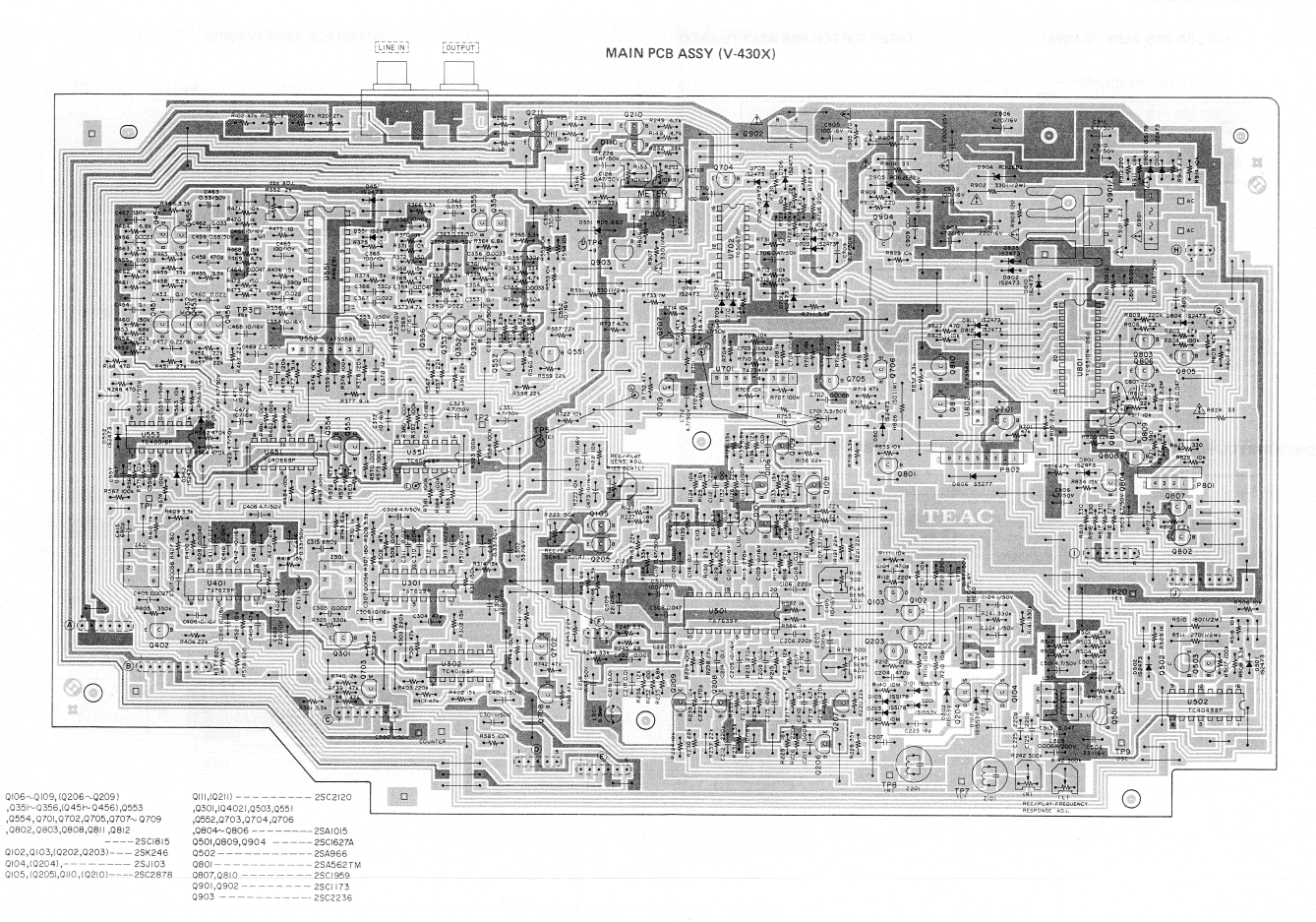
They must always be replaced with identical components. Refer to the appropriate parts list to ensure exact replacement. 注

- 1. 基板図はパターン面が示されています。
- 2. プリント・パターンは次のように色別されています。

:+B電源回路

: GND

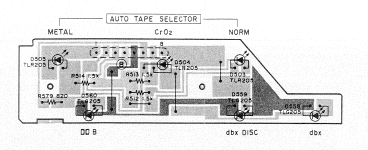
- :その他の回路
- 3. 抵抗の単位は $\Omega(k=k\Omega, M=M\Omega)$ です。
- 4. コンデンサの単位は $\mu F(p=pF)$ です。

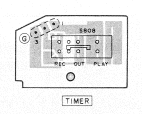


- Amplifier Section (V-430X) -

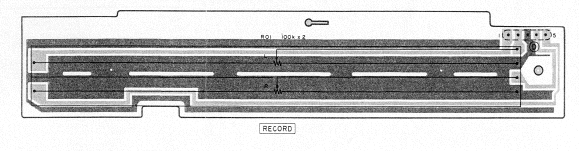
NR LED PCB ASSY (V-430X)

TIMER SWITCH PCB ASSY (V-430X)



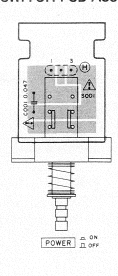


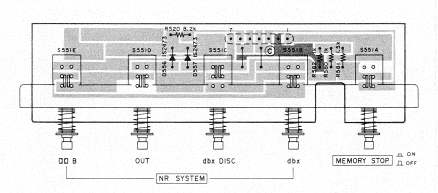
REC VR PCB ASSY (V-430X)



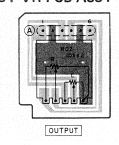
POWER SWITCH PCB ASSY (V-430X)

NR SWITCH PCB ASSY (V-430X)

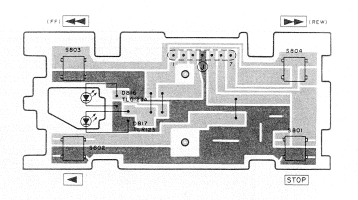




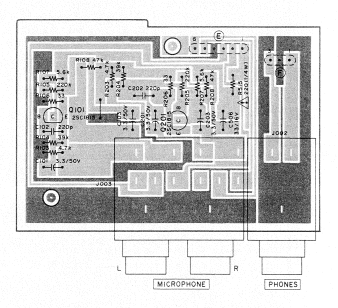
OUTPUT VR PCB ASSY (V-430X)



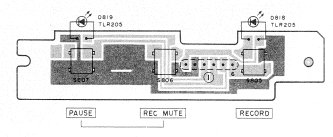
SWITCH PCB ASSY (V-430X)



MIC AMPL. PCB ASSY (V-430X)



SWITCH & LED PCB ASSY (V-430X)



Amplifier Section (V-530X)

| REF. NO. | PARTS NO. | DESCRIPTION |
|--|--|---|
| | *5760770000 | PCB Assy |
| | *5760672400 | PCB |
| MA | IN PCB ASSY | |
| | IC's | |
| | 5760670400 5220013400 5760669800 5220020000 5220423100 | |
| U552, U703 U553 U701 U702 | 5760669600 5220019000 5220021500 5760722900 | TA75558S TC4001BP M51143AL-MQS TC5067BP |
| | TRANSISTO | ORS |
| Q102/Q202 Q103/Q203 Q104/Q204 Q105/Q205 Q106/Q206 | 5232005200 5232005800 5760667500 5230774900 5145151000 | FET, 2SK246-GR FET, 2SK117-GR FET, 2SJ103-GR 2SC2878-A 2SC1815NEW-GR |
| Q107/Q207 Q108/Q208 Q109/Q209 Q110/Q210 Q111/Q211 | 5145151000 5145151000 5145151000 5230777700 5230774900 | 2SC1815NEW-GR 2SC1815NEW-GR 2SC1815NEW-GR 2SC2120-Y 2SC2878-A |
| Q301/Q401 Q302/Q402 Q303/Q403 Q351/Q451 Q352/Q452 | 5145151000 5145150000 5145151000 5145151000 5145151000 | 2SC1815NEW-GR 2SA1015-GR 2SC1815NEW-GR 2SC1815NEW-GR 2SC1815NEW-GR |
| Q353/Q453 Q354/Q454 Q355/Q455 Q356/Q456 Q501 | 5145151000 5145151000 5145151000 5145150000 5760667700 | 2SC1815NEW-GR 2SC1815NEW-GR 2SC1815NEW-GR 2SC1815NEW-GR 2SC1627A-Y |
| Q502 Q503 Q504 Q551, Q552 Q553, Q554 | 5760668000 5145150000 5145151000 5145150000 5145151000 | 2SA966-Y 2SA1015-GR 2SC1815NEW-GR 2SA1015-GR 2SC1815NEW-GR |
| Q701 Q702/Q703 Q704 Q705 Q706 | 5760667500 5145151000 5145150000 5145151000 5145150000 | FET, 2SJ103-GR 2SC1815NEW-GR 2SA1015-GR 2SC1815NEW-GR 2SA1015-GR |
| Q707, Q708 Q901, Q902 Q903 Q904 Q905 | 5145151000 \$5760668100 \$5760668100 \$5760667800 5145151000 | 2SC1815NEW-GR 2SC1173-Y, X, JA 2SC1173-Y, X, JA 2SC2236-Y 2SC1815NEW-GR |
| | DIODES | |
| D101/D201 D102/D202 D103/D203 D351/D451 D501, D502 | 5224012920 | 1SS178 (TPA4) 1SS178 (TPA4) 1SS178 (TPA4) 1S2473FT 1S2473FT |
| | | |

| REF. NO. | PARTS NO. | DESCRIPTION |
|---|--|---|
| D551 D552, D553 D562 D701, D702 D703, D704 | | Zener, RD5.1EB2FR 1S2473FT 1S2473FT 1S2473FT 1S2473FT |
| D705, D706 | 5224012920 | 1S2473FT |
| D707, D708 | 5224012920 | 1S2473FT |
| D709, D710 | 5224012920 | 1S2473FT |
| D901 | 55760670300 | KBP01 |
| D902 | 5760668300 | 1SS178 (TPA4) |
| D903 | 5224012920 | 1S2473FT |
| D904 | 5224543101 | Zener, RD12EB2FR |
| D905 | 5224540901 | Zener, RD6.2EB2FR |
| | CARBON R ors are rated ± herwise noted | 5% tolerance and 1/6 watt |
| | | _ |
| R101/R201 | 5240031420 | 22kΩ |
| R102/R202 | 5240033020 | 100kΩ |
| R110/R210 | 5240177800 | 10MΩ 1/4W |
| R111/R211 | 5240030620 | 10kΩ |
| R112/R212 | 5240033820 | 220kΩ |
| R113/R213 | 5240034020 | 270 k Ω |
| R114/R214 | 5240030820 | 12 k Ω |
| R117/R217 | 5240029820 | 4.7 k Ω |
| R118/R218 | 5240029620 | 3.9 k Ω |
| R119/R219 | 5240033820 | 220 k Ω |
| R120/R220 R121/R221 R122/R222 R124/R224 R125/R225 | 5240031420 5240028820 5240030620 5240030620 5240031220 | $\mathbf{22k}\Omega$ 1.8 $\mathbf{k}\Omega$ 10 $\mathbf{k}\Omega$ 10 $\mathbf{k}\Omega$ 18 $\mathbf{k}\Omega$ |
| R126/R226 | 5240034220 | 330kΩ |
| R127/R227 | 5240029020 | 2.2kΩ |
| R128/R228 | 5240031420 | 22kΩ |
| R129/R229 | 5240033020 | 100kΩ |
| R130/R230 | 5240031620 | 27kΩ |
| R131/R231 | 5240029420 | 3.3kΩ |
| R132/R232 | 5240026220 | 150Ω |
| R133/R233 | 5240031020 | 15kΩ |
| R134/R234 | 5240031420 | 22kΩ |
| R135/R235 | 5240030220 | 6.8kΩ |
| R136/R236 | 5240029620 | 3.9Ω |
| R137/R237 | 5240031420 | 22kΩ |
| R138/R238 | 5240031420 | 22kΩ |
| R139/R239 | 5240030620 | 10kΩ |
| R140/R240 | 5240177800 | 10MΩ 1/4W 5% |
| R141/R241 | 5240034220 | 330kΩ |
| R143/R243 | 5240031420 | 22kΩ |
| R144/R244 | 5240031820 | 33kΩ |
| R145/R245 | 5240025420 | 68Ω |
| R148/R248 | 5240027420 | 470Ω |
| R149/R249 | 5240029220 | 2.7kΩ |
| R150/R250 | 5240028220 | 1kΩ |
| R151/R251 | 5240029820 | 4.7kΩ |
| R152/R252 | 5240031420 | 22kΩ |
| R154/R254 | 5240029420 | 3.3kΩ |
| R301/R401 | 5240033420 | 150kΩ |
| R302/R402 | 5240029420 | 3.3kΩ |
| R303/R403 | 5240029420 | 3.3kΩ |
| R304/R404 | 5240030020 | 5.6kΩ |
| R305/R405 | 5240034220 | 330kΩ |
| | | |

Parts marked with * require longer delivery time.

V-530X/V-430X

| REF. NO. | PARTS NO. | DESCRIPT | ION | |
|------------------------|--------------------------|---------------------|---------|-----|
| R306/R406 | | 22 kΩ | | |
| R307/R407 | | 10kΩ | | |
| R308/R408 | | 10k Ω | | |
| R309/R409 | | 8.2k Ω | 1/4W | 2% |
| R310/R410 | 5240029420 | 3.3k Ω | 1/4W | 2% |
| R311/R411 | 5240031520 | 24k Ω | 1/4W | |
| R312/R412 | 5240030120 | 6.2 k Ω | 1/4W | |
| R313/R413 | 5240032820 | 82k Ω | | |
| R314/R414 | 5240036120 | $2M\Omega$ | 1/4W | |
| R315/R415 | 5 5240029820 | 4.7k Ω | | |
| R316/R416 | 5 5240030620 | 10kΩ | | |
| R317/R417 | | 68kΩ | | |
| R318/R418 | | 470Ω | | |
| R319/R419 | | 47kΩ | 1/4W | 2% |
| R320/R420 | | 6.2kΩ | 1/4W | 2.0 |
| D001/D404 | E040030000 | 001.0 | | |
| R321/R421 R322/R422 | | 82 kΩ 1kΩ | | |
| R323/R423 | | 3.3kΩ | | |
| R351/R451 | | 27kΩ | | |
| R352/R452 | | $2.2k\Omega$ | | |
| | | | | |
| R353/R453 | | 68kΩ | | |
| R354/R454 | | 82kΩ | | |
| R355/R455 | | 3.3kΩ | | |
| R356/R456 R357/R457 | | 22kΩ 22kΩ | | |
| 11007/11407 | 5240031420 | ZZK36 | | |
| R358/R458 | | 8.2 k Ω | | |
| R359/R459 | | 33kΩ | | |
| R360/R460 | | 150kΩ | | |
| R361/R461 | | 240kΩ | 1/4W | |
| R362/R462 | 5240029820 | $4.7k\Omega$ | | |
| R363/R463 | 5240031820 | 33kΩ | | |
| R364/R464 | | 6.8kΩ | | |
| R365/R465 | | 3.3kΩ | | |
| R366/R466 | | $3.3k\Omega$ | | |
| R367/R467 | | $22k\Omega$ | | |
| R368/R468 | 5240031020 | 15kΩ | | |
| R369/R469 | | 4.7kΩ | | |
| R370/R470 | | 4.7K32 1kΩ | | |
| R371/R471 | | 10kΩ | | |
| R372/R472 | | 150Ω | | |
| D072/D470 | E04000000 | 4.71.0 | | |
| R373/R473 R374/R474 | | 4.7kΩ | | |
| R375/R475 | | 15kΩ 10Ω | | |
| R376/R476 | | 100kΩ | | |
| R377/R477 | | 9.1kΩ | 1/4W | |
| Desc/2 | E04000000 | 400:- | | |
| R378/R478 | | 120kΩ | | |
| R380/R480 R381/R481 | 5240033020 5240033020 | 100kΩ 100kΩ | | |
| R381/R481 | | 100kΩ | | |
| R383/R483 | | 100kΩ | | |
| | | | | |
| R384/R484 | | 100kΩ | 4 (0)** | |
| R501 | 5240029420 | 3.3kΩ | 1/8W | |
| R502 R503 | 5240032220 5240030020 | 47kΩ 5.6kΩ | | |
| R504 | 5240030020 | 5.6KΩ Ω86 | | |
| | | | | |
| R505 | △ 5760674700 | Ω 8.6 | 1/4W | |
| R506 | 5240030620 | 10kΩ | | |
| R507 | 5240033020 | 100kΩ | | |
| R508 R509 | 5240029420 5240028220 | 3.3kΩ 1kΩ | | |
| | 3270020220 | 1 1/27 | | |
| | | | | |
| | | | | |
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| | | | | |

| REF. NO | . PARTS NO. | DESCRIP | TION |
|--------------|--------------------------|---------------|---------|
| R510 | 5185694000 | 180Ω | 1/2W |
| R511 | 5185698000 | 270Ω | 1/2W |
| R516, R5 | | 10kΩ | 1,200 |
| R518 | 5240029820 | 4.7kΩ | |
| R519 | 5240031420 | 22kΩ | |
| R522 | 5240030620 | 10k Ω | |
| R551 | 5180070000 | 330Ω | 1/2W |
| R553, R5 | | 10kΩ | ., |
| R555 | 5240030620 | 10kΩ | |
| R556 | 5240068220 | 1kΩ | 1/4W 2% |
| R557, R5 | 58 5240031420 | 22k Ω | |
| R559, R5 | | $22k\Omega$ | |
| R561 | 5240029420 | 3.3k Ω | |
| R562 | 5240034620 | 470k Ω | |
| R563 | 5240030620 | 10k Ω | |
| R564 | 5240034620 | 470k Ω | |
| R565 | 5240030620 | 10k Ω | |
| R566 | 5240028220 | | |
| R567 | 5240033020 | | |
| R568 | 5240030620 | 10k Ω | |
| R569 | 5240032220 | $47k\Omega$ | |
| R570 | 5240033020 | 100kΩ | " |
| R571 | 5240029820 | 4.7kΩ | |
| R572 | 5240032220 | 47kΩ | |
| R573, R5 | 74 5240033020 | 100kΩ | |
| R575 | 5240030620 | 10kΩ | |
| R701 | 5240029820 | 4.7kΩ | |
| R702 R703 | 5240033020 | 100kΩ | |
| R704 | 5240033820 5240034620 | 220kΩ | |
| | 5240034620 | 470kΩ | |
| R705 | 5240033820 | 220k Ω | |
| R706 | 5240033420 | 150k Ω | |
| R707 | 5240031420 | 22kΩ | |
| R708 | 5240031820 | 33kΩ | |
| R709 | 5240032220 | $47k\Omega$ | |
| R710 | 5240029820 | $4.7k\Omega$ | |
| R711 | 5240029420 | 3.3k Ω | |
| R712 | 5240033820 | 220k Ω | |
| R713, R7 | 14 5240030620 | 10kΩ | |
| R715 | 5240032220 | 47kΩ | |
| R716 | 5240031420 | 22 kΩ | |
| R717 | 5240029820 | 4.7kΩ | |
| R718 R719 | 5240032220 | 47kΩ | |
| R720 | 5240029420 5240033820 | 3.3kΩ | |
| 11720 | 5240033620 | 220 kΩ | |
| R721 | 5240032220 | 47k Ω | |
| R722 | 5240030620 | 10kΩ | |
| R723 | 5240033020 | 100kΩ | |
| R724, R72 | | 4.7kΩ | |
| R726 | 5240033820 | 220kΩ | |
| R727 | 5240033020 | 100kΩ | |
| R728 | 5240030620 | 10kΩ | |
| R729, R73 | | 22kΩ | l |
| R731 R732 | 5240032220 | 47kΩ | |
| H/32 | 5240030620 | 10kΩ | |
| R733, R73 | | $1M\Omega$ | |
| R735 | 5240030620 | 10kΩ | Í |
| R736, R73 | | 4.7kΩ | |
| R738 | 5240030620 | 10k\\\ | |
| R739 | 5240029820 | 4.7kΩ | |
| | | | |
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| 0.070.00 | 0.5000: | TION | | |
|--|--|---|---|--|
| PARTS NO. | DESCRIP | TION | | |
| 5240030620 5240025820 5240026820 5240033020 | 10kΩ 100Ω 270Ω 100kΩ | | | |
| 5240027420 5240032220 | 47kΩ | a (a)a(| | |
| 5760674400 5180070000 5240025820 5760674400 | 330Ω 100Ω 1Ω | 1/4W 1/2W 1/4W | | |
| 5240025820 5760674500 5240027820 5180070000 | 100Ω 2.2Ω 680Ω 330Ω | 1/4W 1/4W 1/2W | | |
| 5760674400 | 1Ω 330Ω | 1/4W | | |
| 5240030620 5240028620 5240026620 5240176200 | 10kΩ 1.5kΩ 220Ω 2.2MΩ | 1/4W | | |
| 5240033020 5240030220 5240027420 | 100kΩ 6.8kΩ 470Ω | 1/4W 1/4W 1/4W | | |
| CAPACITO | RS | | | |
| 5172220000 5260162550 5172216000 5260164250 5171856000 | Ceramic Elec. Ceramic Elec. Mylar | 470pF 10μF 220pF 33μF 0.01μF | 50V 16V 50V 16V 50V | 5% |
| 5260164250 5171860000 5170368000 5172216000 5260162550 | Elec. Mylar Mylar Ceramic Elec. | 33 µF 0.015 µF 0.0047 µF 220p F 10 µF | 16V 50V 50V 50V 16V | 5% 5% |
| 5171878000 5260162550 5171856000 5171856000 5171856800 | Mylar Elec. Mylar Mylar Mylar | 0.1 µF 10µF 0.01 µF 0.01 µF 0.01 µF | 50V 16V 50V 50V 100V | 5% 5% 5% 5% |
| 5260160550 5172224000 5260164252 5170352800 5172203000 | Elec. Ceramic Elec. Ceramic Ceramic | 0.47µF 0.001µF 33µF 470pF 18pF | 50V 50V 16V 100V 50V | |
| 5260160750 5172216000 5260160550 5260160750 5172216000 | Elec. Ceramic Elec. Elec. Mylar | 1μF 220pF 0.47μF 1μF 220pF | 50V 50V 50V 50V 50V | |
| 5260162550 5170364000 5260160750 5172216000 5263104120 | Elec. Mylar Elec. Ceramic Poly. | 10μF 0.0033μF 1μF 220pF 0.033μF | 16V 50V 50V 50V 100V | 5% 2% |
| 5171856000 5171862000 5260220852 5260220652 5260160550 | Mylar Mylar Elec. Elec. Elec. | 0.01μF 0.018μF 0.33μF 0.15μF 0.47μF | 50V 50V 50V 50V 50V | 5% 5% |
| | 5240025820 5240033020 5240027420 5240032220 5760674400 5180070000 5240025820 5760674400 5240025820 5760674500 5240027820 5180070000 5240027820 5180070000 5240027820 5180070000 5240027820 5240030620 5240030620 5240028620 5240030220 5240030220 524003020 5240037420 CAPACITOS 5172220000 5260162550 5171856000 5171856000 5260162550 5171856000 5171856000 5171856000 5260162550 5171856000 5260160550 51712216000 5260160550 51712216000 5260160550 51712216000 5260160550 51712216000 5260160550 51712216000 5260160550 51712216000 5260160550 51712216000 5260160550 51712216000 5260160550 51712216000 5260160550 51712216000 | 5240030620 10kΩ 5240025820 100Ω 5240026820 270Ω 5240027420 470Ω 5240033020 100kΩ 5240032220 47kΩ 5760674400 1Ω 5180070000 330Ω 5240025820 100Ω 5760674400 1Ω 5240025820 100Ω 5240027820 680Ω 5240027820 330Ω 5240027020 330Ω 5240027020 330Ω 5240027020 330Ω 5240027020 2.2MΩ 524003620 1.5kΩ 5240030620 1.5kΩ 5240033020 6.8kΩ 5240030220 6.8kΩ 5240033020 6.8kΩ 5172220000 Ceramic 5260162550 Elec. 5171856000 Mylar 5260164250 Elec. 5171856000 Mylar 5260162550 Elec. 5172224000 Ceramic 52601605 | 5240030620 10kΩ 5240025820 100Ω 5240026820 270Ω 5240033020 100kΩ 5240032220 47kΩ 5760674400 1Ω 1/4W 5180070000 330Ω 1/2W 5240025820 100Ω 1/4W 5240025820 100Ω 1/4W 5240025820 100Ω 1/4W 5240025820 100Ω 1/4W 5240027820 680Ω 1/4W 5240027820 330Ω 1/2W 5240027020 330Ω 1/2W 5240030620 10kΩ 1/4W 5240033020 10kΩ 1/4W 5260162550 Elec. 33μF 517220000 Ceramic 220pF 5260164250 Elec. <td>5240030620 10kΩ 5240025820 100Ω 5240026820 270Ω 5240033020 100kΩ 52400327420 470Ω 5240032220 47kΩ 5760674400 1Ω 1/4W 518007000 330Ω 1/2W 5240025820 100Ω 5760674400 1Ω 5240025820 100Ω 5760674400 1Ω 1/4W 5240027820 680Ω 1/4W 5240027820 680Ω 1/4W 5240027820 330Ω 1/2W 5760674400 1Ω 1/4W 5240027820 330Ω 1/4W 5240027020 330Ω 1/4W 5240028620 1.5kΩ 1/4W 5240028620 1.5kΩ 1/4W 5240030220 6.8kΩ 1/4W 5240030220 6.8kΩ 1/4W 5260162550 Elec. 33μF 16V 5172220000 Ceramic 220pF 50V 5171856000 My</td> | 5240030620 10kΩ 5240025820 100Ω 5240026820 270Ω 5240033020 100kΩ 52400327420 470Ω 5240032220 47kΩ 5760674400 1Ω 1/4W 518007000 330Ω 1/2W 5240025820 100Ω 5760674400 1Ω 5240025820 100Ω 5760674400 1Ω 1/4W 5240027820 680Ω 1/4W 5240027820 680Ω 1/4W 5240027820 330Ω 1/2W 5760674400 1Ω 1/4W 5240027820 330Ω 1/4W 5240027020 330Ω 1/4W 5240028620 1.5kΩ 1/4W 5240028620 1.5kΩ 1/4W 5240030220 6.8kΩ 1/4W 5240030220 6.8kΩ 1/4W 5260162550 Elec. 33μF 16V 5172220000 Ceramic 220pF 50V 5171856000 My |

| REF. NO. | PARTS NO. | DESCRI | TION | | |
|---|--|---|--|----------------------------------|----------------------|
| C313/C413 C314/C414 C315/C415 C316/C416 C317/C417 | 5260221052 5260162150 5172208000 5170370000 5173432000 | Elec. Elec. Ceramic Mylar Ceramic | 0.68μF 4.7μF 47pF 0.0056μF 0.0047μF | 50V 50V 50V 50V 50V | 5% 5% |
| C318/C418 C319/C419 C320/C420 C321/C421 C322/C422 | 5170374000 5260162150 5263105110 5260220652 5260160550 | Mylar Elec. Poly. Elec. Elec. | 0.0082µF 4.7µF 0.082µF 0.15µF 0.47µF | 50V 50V 100V 50V 50V | 5% 5% |
| C323/C423 C324/C424 C325/C425 C326/C426 C351/C451 | 5260162150 5260166052 5260166852 5260162150 5260162150 | Elec. Elec. Elec. Elec. Elec. | 4.7 μF 100 μF 220 μF 4.7 μF 4.7 μF | 50V 16V 10V 50V 50V | |
| C352/C452 C353/C453 C354/C454 C355/C455 C356/C456 | 5260210650 5171878000 5171878000 5170364000 5170364000 | Elec. Mylar Mylar Mylar Mylar | 0.22μF 0.1μF 0.1μF 0.0033μF 0.0033μF | 50V 50V 50V 50V 50V | 5% 5% 5% 5% |
| C357/C457 C358/C458 C359/C459 C360/C460 C361/C461 | 5263106620 5263107020 5260210050 5171864000 5260162550 | Poly. Poly. Elec. Mylar Elec. | 330pF 470pF 0.68μF 0.022μF 10μF | 50V 50V 50V 50V 16V | 5% 5% 5% |
| C362/C462 C363/C463 C364/C464 C365/C465 C366/C466 | 5171868000 5260210850 5170368000 5260165952 5263106820 | Mylar Elec. Mylar Elec. Poly. | 0.033μF 0.33μF 0.0047μF 100μF 390pF | 50V 50V 50V 10V 50V | 5% 5% 5% |
| C367/C467 C368/C468 C369/C469 C370/C470 C371/C471 | 5171864000 5260162550 5260161150 5172201000 5260162550 | Mylar Elec. Elec. Ceramic Elec. | 0.022μF 10μF 2.2μF 12pF 10μF | 50V 16V 50V 50V 16V | 5% 5% |
| C372/C472 C373/C473 C501 C502, C503 C504 | 5260162550 5260162550 5260162150 5171856000 5260166052 | Elec. Elec. Elec. Mylar Elec. | 10 μF 10 μF 4.7 μF 0.01 μF 100 μF | 16V 16V 50V 50V 16V | 5% |
| C505 C507, C508 C509 C510 C511 | 5263101720 5173435000 5173054800 5260164252 5260165952 | Poly. Ceramic Elec. Elec. Elec. | 0.0033μF 0.047μF 220μF 33μF 100μF | 100V 50V 16V 16V 10V | 5% |
| C513 C514 C551 C552 C553 | 5173435000 5260166052 5173063000 5260162550 5260160750 | Ceramic Elec. Elec. Elec. Elec. | 0.0047μF 100μF 330μF 10μF 1μF | 50V 16V 10V 16V 50V | |
| C554 C555, C556 C557, C558 C559 C701 | 5260162550 5260160750 5173435000 5260165952 5173432000 | Elec. Elec. Ceramic Elec. Ceramic | 10 μF 1 μF 0.047 μF 100 μF 0.0047 μF | 16V 50V 50V 10V 50V | |
| C702 C703 C704, C705 C706 C707 | 5260160750 5263166723 5173435000 5260160550 5260160750 | Elec. Mylar Ceramic Elec. Elec. | 1μF 0.01μF 0.047μF 0.47μF 1μF | 50V 25V 50V 50V 50V | |
| | | | | | |

| REF. NO. | PARTS NO. | DESCRIPT | ON | | |
|---|--|---|--|---------------------------------|------|
| C708 C709 C710, C711 C712 C713 | 5260160550 5260160750 5260165952 5260162550 5172200000 | Elec. Elec. Elec. Elec. Ceramic | 0.47=F 1µF 100µF 10µF 10pF | 50V 50V 10V 16V 50V | 0.5% |
| C751, C752 C901 <u>A</u> C902, C903 C904 C905 | 5260164252 5173094000 5173072000 5173072000 5260166052 | Elec. Elec. Elec. Elec. Elec. | 33 µF 3300 µF 470 µF 470 µF 100 µF | 16V 16V | |
| C906 C907 C908 C909, C910 C911, C950 | 5260165952 5260164252 5260165952 5260162150 5260164252 | Elec. Elec. Elec. Elec. Elec. | 100μF 33μF 100μF 4.7μF 33μF | 16V | |
| | VARIABLE | RESISTOR | S | | |
| R116/R216 R123/R223 R142/R242 R153/R253 R552 | 5280020500 5280021700 5280022200 5280021300 5280021000 | Semi-fixed, Semi-fixed, Semi-fixed, Semi-fixed, Semi-fixed, | 470Ω (47kΩ (330kΩ (10kΩ (3.3kΩ (| B) | |
| | COILS | | | | |
| L101/L201 L501 Z101/Z201 | 5760674200 5760674300 5760670600 | Choke, 6.8m Bias OSC Bias Trap | н | | |
| | CONNECTO | RS | | | |
| | 5760671200 5760671200 5760670600 5760671800 | 7P Socket, Jum Socket, Jum Socket, Jum | 0 | | |
| | MISCELLAN | NEOUS | | | ĺ |
| Z301/Z401 Z302/Z402 J001 | 5760670700 5760670800 5760672100 | Filter, Dolby Filter, Dolby Jack, US-4P | C | | |
| MIC / | AMPL. PCB A | | | | |
| Q101/Q201 | 5230770400 | 2SC1815NEV | V-BL | | |
| unless oth | CARBON RE ors are rated ±0 nerwise noted. | 5% tolerance | e and 1/6 | o watt | |
| R200 R103/R203 R104/R204 R105/R205 R106/R206 | 5240026620 5240029820 5240032020 5240033820 5240024620 | 220Ω 4.7kΩ 39kΩ 220kΩ 33Ω | 1/4 W | | |
| R107/R207 R108/R208 | 5240030020 5240032220 | 5.6k Ω 47k Ω | | | |
| | | | | | |

| REF. NO. | PARTS NO. | DESCRIPTION |
|--|--|---|
| | CAPACITO | DRS |
| C101/C201 C102/C202 C103/C203 C506 | 5172216000 | Ceramic 220pF 50V Elec. 3.3µF 50V |
| | MISCELLA | ANEOUS |
| J002 J003 | 5760673400 5760673300 | |
| NR | SWITCH PCB | ASSY |
| | DIODES | |
| D554, D555 D556, D557 | 5224012920 5224012920 | 1S2473FT 1S2473FT |
| All resis | RESISTOR tors are rated | S $\pm 5\%$ tolerance and 1/6 watt. |
| R520 R521 R576 | 5240030620 5240030820 5240030220 | 12kΩ |
| | CAPACITO | R |
| C512 | 5260162550 | Elec. 10µF 16V |
| | MISCELLA | NEOUS |
| S001 ~ S005 | 5760672800 | Switch, Push |
| NR | ED PCB ASS | Y |
| | DIODES | |
| D503, D504 D505 D558, D559 D560, D561 | 5760668800 | LED, TLR205 LED, TLG205-F |
| All resist | RESISTORS ors are rated | S ±5% tolerance and 1/6 watt. |
| R512, R513 R514 R577, R578 R579, R580 | 5240028620 5240028020 | 1.5kΩ 1.5kΩ 820Ω 820Ω |
| REC | VR PCB ASS | Y |
| R109/R209 R10 | 5760725000 5760724200 | Var. Res., Slide; $100 k\Omega$ (B) x 2 Var. Res., Slide; $20 k\Omega$ (B) |
| OUT | PUT VR PCB | ASSY |
| R02 | 5760725100 | Vạr. Res., 10kΩ (A) x 2 |
| SWIT | CH & LED PO | CB ASSY |
| D820, D821 S801, S802 S803 | 5760668800 5760672600 5760672600 | LED, TLR205 Switch, Key Switch, Key |
| TIME | R SWITCH P | CB ASSY |
| \$808 | 5760673000 | Switch, Slide |

Control Section (V-530X)

| REF. NO. | PARTS NO. | DESCRIPTION |
|----------------------------|--|-----------------------------|
| | *5760770100 | PCB ASSY |
| | *5760672500 | PCB |
| 1.00 | LO DOD ACOV | , |
| LOG | IIC PCB ASSY | |
| | IC's | |
| U801 U802 | 5760669900 5760670500 | |
| U803 | 5220019700 | LC7800 |
| U804 U805 | 5220020000 5760669200 | TC4049BP TD62305P |
| U806 | 5760669300 | TD62703P |
| U807 | 5760669500 | TA7354P |
| U809 U810 | 5220019000 5760670100 | TC4001BP TC4516BP |
| | TRANSISTO | ORS |
| Q801 | 5145143000 | |
| Q802 Q803 | 5145143000 5197060000 | 2SC1959-Y 2SC1627-Y |
| Q804 | 5145151000 | |
| Q805 | 5145150000 | 2SA1015-GR |
| Q806 Q807 | 5760668200 5145151000 | 2SD1140 2SC1815NEW-GR |
| Q808, Q809 | 5145151000 5145150000 5145150000 | 2SA1015-GR |
| Q810 Q811, Q812 | 5145150000 5145151000 | 2SA1015-GR 2SC1815NEW-GR |
| 1 | | 2SA1015-GR |
| Q813, Q814 Q815 Q816 | 5145151000 5760667900 | |
| Q816 Q817 | 5145151000 | |
| | DIODES | |
| D801 | 5760668600 | S5277B |
| D802, D803 | 5224012920 5224012920 | 1S2473FT 1S2473FT |
| D806, D807 | 5224012920 5224012920 5224012920 | 1\$2473FT |
| | | |
| D810, D811 D812, D813 | 5224012920 5224012920 | |
| D814, D815 | 5224012920 | 1S2473FT |
| D816 D817 | 5224012920 5760668500 | |
| | RESISTORS | 3 |
| | | 5% tolerance, 1/6 watt |
| R801 | 5760723300 | 150Ω 1W Metal Film |
| R802, R803 | 5240029020 | 2.2kΩ |
| R804 ∠ R805 | 5760674600 5181464000 | 33Ω 1/4W 180Ω 1/4W |
| R806 | 5240026420 | 180Ω |
| R807 | 5240029820 | 4.7kΩ |
| R808 R809, R810 | 5240027820 5240032220 | 680Ω 47kΩ |
| R811 | 5240033820 | 220kΩ |
| R812 | 5240031620 | 27kΩ |
| R815, R816 R817 | 5240031420 5240032020 | 22kΩ 39kΩ |
| R818 | 5240033020 | 100kΩ |
| R819 R820 | 5240032220 5240033820 | 47kΩ 220kΩ |
| | | |

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|--------------------|---------------------------------------|--|----------|------------|----|
| REF NO. | PARTS NO. | DESCRI | PTION | | |
| R821 | 5240071720 | | 1/4W | 2% | |
| R822 | 5240033420 | | | | |
| R823 | 5240029020 5240029820 | | | | |
| R824 R825 | 5240029820 | 4.7kΩ 22kΩ | | | |
| 11025 | 5240051420 | 22.036 | | | |
| R826 | 5240033020 | | | | |
| R827, R828 | | 10kΩ | | | |
| R829 | 5240030620 | | | | |
| R830 R831, R832 | 5240029820 5240034620 | 4.7kΩ 470Ω | | | |
| 11001,11002 | 5210004020 | *,,0 | | | |
| R833 | 5240026820 | 270Ω | | | |
| R834 | 5240026620 | | | | |
| R835 | 5240025820 | 100Ω | | | |
| R836 R837 | 5240031620 5240029820 | 22kΩ 4.7kΩ | | | |
| 11007 | 5210025020 | 7.7 (02 | | | |
| R838, R839 | | 10kΩ | | | |
| R840 | 5240035420 | | | | |
| R841 | 5240030620 | 10kΩ | | | |
| R842 R843 | 5240032220 5240035420 | 47kΩ 1MΩ | | | |
| 11043 | 5240035420 | 1 14125 | | | |
| R844 | 5240030620 | 10kΩ | | | |
| R845 | 5240032220 | 47kΩ | | | |
| R846 | 5240031420 | | | | |
| R847, R848 | 5240028620 5240027420 | 1.5kΩ 470Ω | | | |
| 11045, 11050 | 3240027420 | 47000 | | | |
| | 5240027420 | | | | |
| R853, R854 | | | | | |
| R855 | 5240027420 | | | | |
| R856 R857 | 5240028620 5240033020 | 1.5kΩ 100kΩ | | | |
| 1.007 | 02.0000020 | 700.112 | | | |
| R858 | 5240028220 | 1kΩ | | | |
| R859 | 5240032620 | 68kΩ | | | |
| R860 R861 | 5240032220 5240033020 | 47kΩ 100kΩ | | | |
| R862 | 5240033020 | 220kΩ | | | |
| 1.002 | 02.0000020 | 22011 | | | |
| R863 | 5240028220 | 1kΩ | | | |
| R864 | 5240032620 | 68kΩ | | | |
| R865 R866 | 5240030620 5240029420 | $10 \mathrm{k}\Omega$ $3.3 \mathrm{k}\Omega$ | | | |
| R867 | 5240028220 | 1kΩ | | | |
| | | | | | |
| R868 | 5240029020 | 2.2kΩ | | | |
| R869, R870 R871 | 5240030620 5240033020 | 10kΩ 100kΩ | | | |
| R872 | 5240030620 | 10kΩ | | | |
| R873 | 5240033020 | 100kΩ | | | |
| Boze | E240020620 | 1000 | 4 /418/ | | |
| R875 | 5240030620 5240028620 | 10kΩ 1.5kΩ | 1/4W | | |
| R891, R892 R893 | 5240028220 | 1.5kΩ | | | |
| 11000 | | | | | |
| | CAPACITO | KS | | | |
| C801 | 5170370800 | Mylar | 0.0056μF | 100V | 5% |
| C802, C803 | 5173435000 | Ceramic | 0.047μF | 50V | |
| C804 | 5260160752 | Elec. | 1μF | 50V | |
| C805 | 5260161552 | Elec. | 3.3μF | 50V | |
| C806 | 5260162152 | Elec. | 4.7μF | 50V | |
| C807 | 5173433000 | Ceramic | 0.01μF | 50V | l |
| C808 | 5260160550 | Elec. | 0.47µF | 50V | |
| C809 | 5173435000 | Ceramic | 0.047μF | 50V | |
| C810 | 5173433000 5172216000 | Ceramic Ceramic | 0.01μF | 50V 50V | |
| C811, C812 | 3172210000 | Oct dittic | 220pF | 30 V | |
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Parts marked with * require longer delivery time.

V-530X/V-430X

| REF NO. | PARTS NO. | DESCRIPT | TION | |
|--------------------------|--------------------------|----------------------------|----------------------------|------------|
| C813 | 5173433000 | | 0.01μF | 50V |
| C814 | 5173071800 | Elec. | 470µF | 10V |
| C815 | 5173072800 5260161552 | | 470µF | 16V |
| C816, C817 C818 | 5260161552 | | 3.3μF 3.3μF | 50V 50V |
| C819 | 5172224000 | Ceramic | | |
| C820, C821 C822 | 5260160752 5260162152 | | 1μF 4.7μF | 50V 50V |
| C823 | 5172212000 | | 100pF | 50V 50V |
| C824 | 5172220000 | | 470pF | 50V |
| C825 | 5260161552 | Elec. | 3.3 <i>µ</i> F | 50V |
| | CONNECTO | ORS | | |
| P801 | 5760671700 | Socket, Jui | | |
| P802 | 5760671400 | | | |
| P804 P805 | 5760671200 5760671900 | | | |
| P806 | 5760671300 | Socket, Jur | | |
| P807 | 5760671400 | | | |
| P808 | 5760671500 | | | |
| P809 P810 | 5760671200 5760671600 | | | |
| P811 | 5760671500 | | | |
| P812 P813 | 5760671600 5760671500 | | | |
| | MISCELLA | NEOUS | | |
| Z801 U808 | 5760670900 5760723200 | X'tal, CSB8 Resistor Ar | 300 ray, 10k Ω > | ¢ 4 |
| SWIT | CH PCB ASS | Y | | |
| | DIODES | | | |
| D822 | 5760668900 | LED, TLG | 123A-F-E/F | |
| D823 D824, D825 | | LED, TLR | 123 205 | |
| D826 | 5760669100 RESISTORS | • | Tape Counte | er |
| R890 | 5240025820 | | | |
| R891, R892 | | | | |
| | MISCELLAN | NEOUS | | |
| S804, S805 | 5760672600 | Switch, Key | У | |
| S806, S807 | 5760672600 | Switch, Key | | |
| S808, S809 S810, S811 | 5760672600 5760672600 | Switch, Key Switch, Key | | |
| S812 | 5760662600 | Switch, Key | | |
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Amplifier/Control (V-430X)

| REF. NO. | PARTS NO. | DESCRIPTION |
|---|--|--|
| | *5760770010 | PCB Assy |
| | *5760672300 | PCB |
| MAIN | I PCB ASS'Y | |
| | IC's | |
| U301/U401 U302 U351/U451 U501 U502 | 5760670000 | TA7629P TC4016BP TC4066BP TA7639P TC4049BP |
| U551 U552 U553 U701 U702 | 5220423100 5760669600 5220019000 5760669400 5760722900 | TC4001BP |
| U801 U802 | 5760669900 5760669500 | |
| | TRANSISTO | ORS |
| Q102/Q202 Q103/Q203 Q104/Q204 Q105/Q205 Q106/Q206 | 5232005200 5232005200 5760667500 5230774900 5145151000 | FET, 2SK246-GR FET, 2SJ103-GR |
| Q107/Q207 Q108/Q208 Q109/Q209 Q110/Q210 Q111/Q211 | 5145151000 5145151000 5145151000 5230774900 5230777700 | 2SC1815NEW-GR 2SC1815NEW-GR 2SC1815NEW-GR 2SC2878-A 2SC2120-Y |
| Q301/Q402 Q351/Q451 Q352/Q452 Q353/Q453 Q354/Q454 | 5145150000 5145151000 5145151000 5145151000 5145151000 | 2SA1015-GR 2SC1815NEW-GR 2SC1815NEW-GR 2SC1815NEW-GR 2SC1815NEW-GR |
| Q355/Q455 Q356/Q456 Q501 Q502 Q503 | 5760668000 | 2SC1627A-Y 2SA966-Y |
| Q551/Q552 Q553/Q554 Q701 Q702 Q703 | 5145150000 5145151000 5145151000 5145151000 5145150000 | 2SC1815NEW-GR |
| Q704 Q705 Q706 Q707/Q708 Q709 | 5145150000 5145151000 5145150000 5145151000 5145151000 | 2SA1015-GR 2SC1815NEW-GR 2SA1015-GR 2SC1815NEW-GR 2SC1815NEW-GR |
| Q801 Q802, Q803 Q804, Q805 Q806 Q807 | 5042352000 5145151000 5145150000 5145150000 5145143000 | 2SA562TM-Y 2SC1815NEW-GR 2SA1015-GR 2SA1015-GR 2SC1959NEW-Y |
| Q808 Q809 Q810 Q811, Q812 Q901, Q9024 | 5145151000 5760667700 5145143000 5145151000 \$5760668100 | 2SC1815NEW-GR 2SC1627A-Y 2SC1959NEW-Y 2SC1815NEW-GR 2SC1173-Y, X, JA |
| Q903 Z Q904 | 1 5760667800 5760667700 | 2SC2236-Y 2SA1627A-Y |

| REF. NO. | PARTS NO. | DESCRIPTION |
|--|--|---|
| | DIODES | |
| D101/D201 D102/D202 D103/D203 D351/D451 D501, D502 | 5760668300 5760668300 5224012920 | 1SS178 (TPA4) |
| D562 | 5224540301 5224012920 5224012920 5224012920 5224012920 | 1S2473FT 1S2473FT |
| D706 D707, D708 D709, D710 D801, D802 D804, D805 | 5224012920 5224012920 5224012920 5224012920 5224012920 | 1S2473FT |
| | 5224012600 5224012920 5224012920 5224012920 5760670300 | |
| D902 A D903 D904 D905 | 5760668300 5224012920 5224543101 5224540901 | 1S2473FT |
| | CARBON Ripros are rated ± noted | 5% tolerance and 1/6 watt |
| R102/R202 | 5240031620 5240032220 5240177800 5240030620 5240033820 | 4740 |
| R115/R215 | 5240034020 5240030820 5240028620 5240029820 5240029820 | 1.5kΩ |
| | 5240033820 5240031420 5240031420 5240030620 5240030620 | 220kΩ 22kΩ 22kΩ 10kΩ 10kΩ |
| R125/R225 R126/R226 R127/R227 R128/R228 R129/R229 | 5240031220 5240033820 5240028820 5240031820 5240033020 | 18kΩ 220kΩ 1.8kΩ 33kΩ 100kΩ |
| R130/R230 R131/R231 R132/R232 R133/R233 R134/R234 | 5240031620 5240029420 5240025820 5240031020 5240031420 | 27kΩ 3.3kΩ 100Ω 15kΩ 22kΩ |
| R135/R235 R136/R236 R137/R237 R138/R238 R139/R239 | 5240030220 5240030820 5240031420 5240031420 5240030620 | 6.8kΩ 12kΩ 22kΩ 22kΩ 10kΩ |
| | | |

Parts marked with * require longer delivery time.

V-530X/V-430X

| REF. NO. | PARTS NO. | DESCRIPT | TION | |
|-----------|-------------|------------------|--------------|----|
| R140/R240 | 5240177800 | 10MΩ | 1/4W | 5% |
| R141/R241 | 5240034220 | 330k Ω | | |
| R143/R243 | 5240031420 | $22k\Omega$ | | |
| R144/R244 | 5240031820 | 33k Ω | | |
| R145/R245 | 5240025420 | 68Ω | | |
| R146/R246 | 5240029420 | 3.3 k Ω | | |
| R148/R248 | 5240027420 | 470Ω | | |
| R149/R249 | 5240029820 | $4.7k\Omega$ | | |
| R150/R250 | 5240028220 | 1kΩ | | |
| R151/R251 | 5240029020 | $2.2k\Omega$ | | |
| R152/R252 | 5240032020 | 39k Ω | | |
| R301/R401 | 5240032220 | 47k Ω | | |
| R302/R402 | 5240031020 | 15k Ω | | |
| R303/R403 | 5240033820 | 220k Ω | | |
| R305/R405 | 5240034220 | 330k Ω | | |
| R306/R406 | 5240031420 | 22k Ω | | |
| R307/R407 | 5240026420 | 180Ω | | |
| R308/R408 | 5240032220 | 47kΩ | | |
| R309/R409 | 5240029420 | $3.3k\Omega$ | | |
| R310/R410 | 5240028220 | 1kΩ | | |
| | | | | |
| R311/R411 | 5240033420 | 150kΩ | | |
| R312/R412 | 5240034020 | 270k Ω | | |
| R314/R414 | 5240031020 | 15k Ω | | |
| R351/R451 | 5240031620 | 27k Ω | | |
| R352/R452 | 5240029020 | $2.2k\Omega$ | | |
| R353/R453 | 5240032620 | 68kΩ | | |
| R354/R454 | 5240032820 | 82kΩ | | |
| R355/R455 | 5240029420 | 3.3kΩ | | |
| R356/R456 | 5240031420 | 22kΩ | | |
| R357/R457 | 5240031420 | 22kΩ | | |
| R358/R458 | 5240030420 | 8.2kΩ | | |
| R359/R459 | 5240030420 | 33kΩ | | |
| R360/R460 | 5240037620 | 33kΩ 150kΩ | | |
| R361/R461 | 5240033420 | 240kΩ | 1/4W | |
| R362/R462 | 5240033920 | 4.7kΩ | 1/~*VV | |
| R363/R463 | 5240031820 | 33kΩ | | |
| R364/R464 | 5240031820 | 6.8kΩ | | |
| R365/R465 | 5240030220 | $3.3k\Omega$ | | |
| R366/R466 | 5240029420 | 3.3kΩ | | |
| R367/R467 | 5240029420 | 3.3kΩ 22kΩ | | |
| R368/R468 | 5240031020 | 15kΩ | | |
| R369/R469 | 5240031020 | 4.7kΩ | | |
| R370/R470 | 5240029620 | 4.7kΩ | | |
| R371/R471 | 5240026220 | 10kΩ | • | |
| R372/R472 | 5240026220 | 150Ω | | |
| R373/R473 | 5240029820 | 4.7kΩ | | |
| R374/R474 | 5240025620 | 4.7kΩ 15kΩ | | |
| R375/R475 | 5240031020 | 10Ω | | |
| R376/R476 | 5240023420 | 100kΩ | | |
| R377/R477 | 5240030520 | 9.1kΩ | 1/4W | |
| R378/R478 | 5240033220 | 12050 | | |
| R380/R480 | 5240033220 | 120kΩ | | |
| R381/R481 | 5240033020 | 100kΩ | | |
| R382/R482 | 5240033020 | 100kΩ 100kΩ | | |
| R383/R483 | 5240033020 | 100kΩ | | |
| R384/R484 | 5240033020 | 10060 | | |
| R501 | 5240033020 | 100kΩ | 1 /014/ | |
| R502 | 5240029420 | 3.3kΩ | 1/8 W | |
| R503 | 5240032220 | 47kΩ 5.6kΩ | | |
| R504 | 5240030020 | 5.6KΩ | | |
| | 52-10020-20 | 0016 | | |
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| REF. NO. | PARTS NO. | DESCRIPT | TION | · | |
|--------------------|--------------------------|------------------------------|------|----|-----|
| | | | | | |
| R505 / | 5760674700 | 6.8Ω | 1/4W | | |
| R506 R507 | 5240030620 5240033020 | 10kΩ | | | |
| R508 | 5240033020 | 100kΩ 3.3kΩ | | | |
| R509 | 5240028220 | 1kΩ | | | |
| | 02.0020220 | 11132 | | | |
| R510 | 5185694000 | 180Ω | 1/2W | | |
| R511 | 5185698000 | 270Ω | 1/2W | | |
| R516, R517 | | 10kΩ | | | |
| R521 R522 | 5240030620 5240030620 | 10kΩ 10kΩ | | | |
| 11322 | 3240030020 | 10832 | | | |
| R551 | 5180070000 | 330Ω | 1/2W | | |
| R553, R554 | | 10k Ω | | | |
| R555 | 5240030620 | 10kΩ | | | |
| R556 | 5240068220 | 1kΩ | 1/4W | 2% | |
| R557, R558 | 5240031420 | 22k Ω | | | |
| R559, R560 | 5240031420 | 22k Ω | | | |
| R561 | 5240029420 | $3.3k\Omega$ | | | |
| R562 | 5240034620 | 470k Ω | | | |
| R563 | 5240030620 | 10k Ω | | | |
| R564 | 5240034620 | 470k Ω | | | |
| R565 | 5240030620 | 10kΩ | | | |
| R566 | 5240028220 | 16kΩ | | | |
| R567 | 5240033020 | 100kΩ | | | |
| R568 | 5240030620 | $10k\Omega$ | | | ı |
| R569 | 5240032220 | $47k\Omega$ | | | |
| DE70 | F04000000 | | | | |
| R570 R571 | 5240033020 | 100kΩ | | | |
| R572 | 5240029820 5240032220 | 4.7kΩ 47kΩ | | | |
| R573, R574 | | 100kΩ | | | - 1 |
| R575 | 5240030620 | 10kΩ | | | - |
| | | | | | |
| R577, R578 | 5240028020 | 820 Ω | | | |
| R583, R584 | | 100kΩ | | | |
| R585 R586, R587 | 5240033020 5240028220 | 100kΩ 1kΩ | | | |
| R701 | 5240032220 | 47kΩ | | | - 1 |
| | | | | | - 1 |
| R702 | 5240031020 | 15k Ω | | | |
| R704 | 5240030620 | 10kΩ | | | ı |
| R705 R706 | 5240030820 5240031220 | 12kΩ | | | - [|
| R707 | 5240031220 | 18kΩ 100kΩ | | | - 1 |
| | 02:000000 | TOOKE | | | - 1 |
| R708 | 5240028220 | 1kΩ | | | 1 |
| R709 R710 | 5240030620 | 10kΩ | | | |
| R711 | 5240032620 5240029420 | 68 k Ω | | | - 1 |
| R712 | 5240033820 | 3.3kΩ 220kΩ | | | |
| | 02.000000 | ZZONU | | | |
| R713, R714 | 5240030620 | 10k Ω | | | - |
| R715 | 5240032220 | 47kΩ | | | - |
| R716 R717 | 5240031420 | 22kΩ | | | - [|
| R718 | 5240032220 5240032220 | 47kΩ 47kΩ | | | |
| | 0240002220 | 47.640 | | | |
| R719 | 5240029420 | $3.3k\Omega$ | | | |
| R720 | 5240033820 | 220kΩ | | | |
| R721 R722 | 5240032220 5240030620 | 47kΩ 10kΩ | | | |
| R723 | 5240030620 | 100kΩ | | | - [|
| | | 1001122 | | | |
| R724, R725 | 5240032220 | $47k\Omega$ | | | |
| R726 | 5240033820 | 220kΩ | | | |
| R727 R728 | 5240033020 | 100kΩ | | | |
| R729, R730 | 5240030620 5240031420 | 10k Ω 22k Ω | | | |
| | 52,0001720 | 22740 | | | |
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| REF. NO. | PARTS NO. | DESCRIPT | ION | |
|------------------|--------------------------|------------------|--------------|-----|
| R731 | 5240030620 | 10kΩ | | • |
| R733, R734 | 5240035420 | 1M Ω | | |
| R736, R737 | | | | |
| R738 | 5240029820 | 4.7k Ω | | |
| R739 | 5240032220 | 47k Ω | | |
| | | | | |
| R740 | 5240030820 | 12k Ω | | |
| R 74 1 | 5240033020 | | | |
| R742 | 5240032220 | 47k Ω | | |
| R743 | 5240032620 | 68k Ω | | |
| R744 | 5240033020 | 100k Ω | | |
| R750 | 5240032220 | 47k Ω | | |
| R751 | 5240032220 | 1kΩ | | |
| R752 | 5240028220 | 47kΩ | | |
| R753 | 5240032220 | | | |
| R801 | 5240028220 | 30kΩ | | 2% |
| 11001 | 5240071720 | JUKSE | | 270 |
| R802 | 5240031420 | 22k Ω | | |
| R803 | 5240032220 | $47k\Omega$ | | |
| R804 | 5240033020 | | | |
| R805, R806 | | $2.2k\Omega$ | | |
| R807 | 5240029020 | 2.2kΩ | | |
| | | | | |
| R808 | 5240032220 | | | |
| R809 | 5240033820 | | | |
| R810 | 5240031420 | 22 kΩ | | |
| R811 | 5240030620 | | | |
| R812 | 5240176200 | $2.2 M\Omega$ | 1/4W | |
| R813 | 5240029220 | 2.7kΩ | | |
| R814 | 5240029220 | 2./kΩ 47kΩ | | |
| | | | | |
| R815 | 5240026820 | 270Ω 470Ω | | |
| | 5240027420 | 470Ω | | |
| R818 | 5240026620 | 220Ω | | |
| R819 | 5240029020 | 2.2k Ω | | |
| R820 | 5240031420 | 22kΩ | | |
| R821 | 5240027220 | 390Ω | | |
| R822 | 5240027220 | 4.7kΩ | | |
| R823 | 5240027020 | 330Ω | | |
| | | | | |
| | 5760674600 | 33Ω | 1/4W | |
| R825 | 5240030620 | 10kΩ | | |
| R826 | 5180062000 | 150Ω | 1/2W | |
| R827 | 5240027420 | 470Ω | | |
| R828, R829 | 5240030620 | 10k Ω | | |
| B922 | 5240029420 | 3.3 k Ω | | |
| R832 R833 | 5340030620 | 3.3K3/ 10kΩ | | |
| | | 10kΩ | | |
| R834 | 5240031020 5760674500 | | 1 //14 | |
| | \ 518570000 | 2.2Ω | 1/4W 1/2W | |
| 11902 <u>/</u> [| 7 2 1 00 1 00 00 00 | 33034 | 1/244 | |
| R903 4 | 5240026020 | 120 Ω | | |
| | 5760674500 | 2.2Ω | 1/4W | |
| R905 7 | 5240026820 | 270Ω | | |
| R906 | 5240030620 | 10k Ω | | |
| R907 / | 5181470000 | 330Ω | 1/4W | |
| Rano A | 5760674600 | 33Ω | 1/4W | |
| R908 ZI R909 | 5240029020 | 2.2kΩ | 1/444 | |
| | 5240029020 | 2.2κ3 | | |
| R910 R911 | 5240028820 | 22012 1.8kΩ | | |
| R912 | 5240028820 | 220Ω | | |
| | 5270020020 | 22004 | | |
| R913 | 5240176200 | $2.2M\Omega$ | 1/4W | |
| R914 | 5240030620 | 10k Ω | | |
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| | | | | |

| REF. NO. | PARTS NO. | DESCRI | PTION | | |
|---|--|---|--|---------------------------------|----------------------|
| | CAPACITORS | | | | |
| C104/C204 C105/C205 C106/C206 C107/C207 C108/C208 | 5172220000 5260162550 5172216000 5260165252 5171856000 | Ceramic Elec. Ceramic Elec. Mylar | 470pF 10μF 220pF 47μF 0.01μF | 50V 16V 50V 25V 50V | 5% |
| C109/C209 C110/C210 C111/C211 C112/C212 C113/C213 | 5260126550 5171860000 5170368000 5172216000 5260162550 | Elec. Mylar Mylar Ceramic Elec. | 10μF 0.015μF 0.0047μF 220pF 10μF | 16V 50V 50V 50V 16V | 5% 5% |
| C114/C214 C115/C215 C116/C216 C117/C217 C118/C218 | 5171878000 5260162550 5171856000 5171856000 5171862000 | Mylar Elec. Mylar Mylar Mylar | 0.1μF 10μF 0.01μF 0.01μF 0.018μF | 50V 16V 50V 50V 50V | 5% 5% 5% 5% |
| C119/C219 C120/C220 C121/C221 C122/C222 C123/C223 | 5260160550 5172224000 5260164252 5172220000 5172203000 | Elec. Ceramic Elec. Ceramic Ceramic | 0.47μF 0.001μF 33μF 470pF 18pF | 50V 50V 16V 50V 50V | |
| C124/C224 C125/C225 C126/C226 C301/C401 C302/C402 | 5260160750 5172216000 5260160550 5260160750 5260164252 | Elec. Ceramic Elec. Elec. Elec. | 1μF 220pF 0.47μF 1μF 33μF | 50V 50V 50V 50V 16V | |
| C303/C403 C304/C404 C305/C405 C306/C406 C307/C407 | 5260166852 5172208000 5170362000 5260162550 5170370000 | Elec. Ceramic Mylar Elec. Mylar | 220 μF 47 pF 0.0027 μF 10 μF 0.0056 μF | 10V 50V 50V 16V 50V | 5% 5% |
| C308/C408 C309/C409 C310/C410 C311/C411 C312/C412 | 5260162150 5170368000 5171872000 5171866000 5260162550 | Elec. Mylar Mylar Mylar Elec. | 4.7μF 0.047μF 0.047μF 0.027μF 10μF | 50V 50V 50V 50V 16V | 5% 5% 5% |
| C313/C413 C314/C414 C315/C415 C323/C423 C351/C451 | 5260210450 5260210850 5172222000 5260162150 5260162150 | Elec. Elec. Ceramic Elec. Elec. | 0.1μF 0.33μF 680pF 4.7μF 4.7μF | 50V 50V 50V 50V 50V | |
| C352/C452 C353/C453 C354/C454 C355/C455 C356/C456 | 5260210650 5171878000 5171878000 5170364000 5170364000 | Elec. Mylar Mylar Mylar Mylar | 0.22μF 0.1μF 0.1μF 0.0033μF 0.0033μF | 50V 50V 50V 50V 50V | 5% 5% 5% 5% |
| C357/C457 C358/C458 C359/C459 C360/C460 C361/C461 | 5263106620 5263107020 5260210050 5171864000 5260162550 | Poly. Poly. Elec. Mylar Elec. | 330pF 470pF 0.68pF 0.022µF 10µF | 50V 50V 50V 50V 16V | 5% 5% 5% |
| C362/C462 C363/C463 C364/C464 C365/C465 C366/C466 | 5171868000 5260210850 5170368000 5260165952 5263106820 | Mylar Elec. Mylar Elec. Poly. | 0.033 µF 0.33 µF 0.0047 µF 100 µF 390p F | 50V 50V 50V 10V 50V | 5% 5% |
| C367/C467 C368/C468 C369/C469 C370/C470 C371/C471 | 5171864000 5260162550 5260161150 5172201000 5260162550 | Mylar Elec. Elec. Ceramic Elec. | 0.022µF 10µF 2.2µF 12pF 10µF | 50V 16V 50V 50V 16V | 5% |
| | | | | | |

| REF. NO. | PARTS NO. | DESCRI | PTION | | |
|------------------------|--------------------------|--------------------------|---------------|------------|------|
| C372/C472 | 5260162550 | Elec. | 10µF | 16V | |
| C373/C473 | 5260162550 | | 10μF | 16V | |
| C501 | 5260162150 | | 4.7μF | | |
| C502, C503 | 5171856000 | | 0.01 µF | 50V | 5% |
| C502, C503 | 5260164252 | Elec. | 33#F | | J /0 |
| C505 | 5263102520 | Poly. | | | |
| C505 C507, C508 | 5173435000 | | 0.0068μF | 100V | |
| | | | 0.047μF | 50V | |
| C509 C510 | 5173054800 5260162550 | Elec. Elec. | 220μF 10μF | 16V 16V | |
| C511 | 5260165952 | Elec. | 10μF 100μF | 10V | |
| C513 | 5173435000 | Ceramic | 0.047μF | 50V | |
| C514 | 5260166052 | Elec. | 100μF | 16V | |
| C551 | 5173063000 | Elec. | 330µF | 10V | |
| C552 | 5260162550 | Elec. | 10µF | 16V | |
| C553 | 5260160750 | Elec. | 1μF | 50V | |
| C554 | 5260162550 | Elec. | 10μF | 16V | |
| C555, C556 | 5260160750 | Elec. | 1µF | 50V | |
| C557, C558 | | Ceramic | 0.047µF | 50V | |
| C559 | 5260164252 | Elec. | 33μF | 16V | |
| C560 | 5260160750 | Elec. | 1μF | 50V | |
| C701 | 5260161550 | Elec. | 3.3μF | 50V | |
| C702 | 5170372000 | Mylar | 0.0068µF | | |
| C703 | 5171864000 | Mylar | 0.022µF | | |
| C704 | 5260162850 | Elec. | 10μF | 50V | |
| C706 | 5260160550 | Elec. | 0.47μF | 50V | |
| C707 | 5260160750 | Elec. | 1µF | 50V | |
| C708 | 5260160550 | | 0.47μF | 50V | |
| C709 | 5260161150 | | 2.2μF | 50V | |
| C710 | 5260165952 | Elec. | 100μF | 10V | |
| C711 | 5260162550 | | 10μF | 16V | |
| C712, C713 | 5260162150 | Elec. | 4.7µF | 50V | |
| C801 | 5171874000 | Mylar | 0.0047µF | 50V | |
| C802 | 5260160550 | Elec. | 0.47µF | 50V | |
| C803 | 5260162150 | Elec. | 4.7µF | 50V | |
| C804 | 5173432000 | Ceramic | 4700pF | • | |
| C805 | 5260162550 | Elec. | 10 <i>µ</i> F | 16V | |
| C806 | 5260162150 | Elec. | 4.7µF | 50V | |
| C807 | 5172216000 | Ceramic | 220pF | | |
| | 5173089000 | | 2200μF | 25V | |
| C902, C903 | 5173054800 | Elec. | 220µF | 16V | |
| C904 | 5173054800 | | 220µF | 16V | |
| C905 | 5260166052 | Elec. | 100µF | 16V | |
| C906 | 5173072000 | | 470µF | 16V | |
| C907 | 5260164252 | Elec. | 33μF | 16V | |
| C908 | 5260162550 | Elec. | 10μF | 16V | |
| C909 | 5260165952 | Elec. | 100μF | 10V | |
| C910, C911 | 5260162150 VARIABLE | Elec. | 4.7µF | 50V | |
| | | | | _, | |
| R116/R216 R123/R223 | 5280020500 5280021700 | Semi-fixed Semi-fixed | | | |
| R142/R242 | 5280021700 | Semi-fixed | | | |
| R153/R253 | 5280021300 | Semi-fixed | -, | | |
| R552 | 5280021000 | Semi-fixed | | | |
| | COILS | | | | |
| | COILO | | | | |
| L101/L201 | 5760674200 | Choke, 6.8 | Bm H | | |
| L501 | 5760674200 5760674300 | Bias OSC | 3m H | | |
| | 5760674200 | | 8mH | | |

| REF. NO. | PARTS NO. | DESCRIPT | TION | | |
|--|--|--|------------------------------------|--------------------------|--|
| | CONNECTORS | | | | |
| P801, P803 P802 | 5760671100 5760671300 5760671700 | | | | |
| | MISCELLA | NEOUS | | | |
| Z301/Z401 J001 | 5760670800 5760672100 | | | | |
| | | | | | |
| MIC | AMDI DOD A | reev | | | |
| IVIIC | TRANSIST | | | | |
| 0101/0201 | | | FIA DI | | |
| Q101/Q201 | | | _ | | |
| | CARBON R tors are rated therwise noted | 5% tolerar | | 6 watt | |
| R515 A R103/R203 R104/R204 R105/R205 R106/R206 | 5240032020 5240033820 | $\begin{array}{c} 220\Omega \\ \mathbf{4.7k}\Omega \\ \mathbf{39k}\Omega \\ \mathbf{220k}\Omega \\ 33\Omega \end{array}$ | 1/4W | | |
| R107/R207 R108/R208 | 5240030020 5240032220 | | | | |
| | CAPACITO | RS | | | |
| C101/C201 C102/C202 C103/C203 C506 | 5260161550 5172216000 5260161550 5260164252 | Ceramic Elec. | 3.3 µF 220pF 3.3 µF 33 µF | 50V 50V 50V 16V | |
| | MISCELLA | NEOUS | | | |
| J002 J003 | 5760673400 5760673300 | | | | |
| NR S | WITCH PCB | ASSY | | | |
| | DIODES | | | | |
| D556, D557 | 5224012920 | 1S2473FT | | | |
| All resist | RESISTORS ors are rated ± | | ce and 1/0 | 6 watt. | |
| R520 R580, R581 R582 | 5240030420 5240028220 5240028620 | 8.2k Ω 1k Ω 1.5k Ω | | | |
| | MISCELLAN | IEOUS | | | |
| \$551 A ∼ \$551 E | 5760672700 | Switch, Pus | h | | |
| | | | | | |
| | | | | | |
| | | | | | |

REF. NO. PARTS NO. DESCRIPTION

NR LED PCB ASSY

DIODES

 D503, D504
 5760668800
 LED, TLR205

 D505
 5760668800
 LED, TLR205

 D558, D559
 5760669000
 LED, TLG205-F

 D560
 5760669000
 LED, TLG205-F

RESISTORS

All resistors are rated ±5% tolerance and 1/6 watt.

REC VR PCB ASSY

R01 5760725000 Var. Res., Slide; $100k\Omega$ (B) x 2

OUTPUT VR PCB ASSY

R02 5760725100 Var. Res., $10k\Omega$ (A) x 2

TIMER SWITCH PCB ASSY

\$808 5760673000 Switch, Slide

SWITCH PCB ASSY

DIODES

D816 5225006800 LED, TLG123A D817 5760668700 LED, TLR123

MISCELLANEOUS

\$801, \$802 5760672600 Switch, Key 5803, \$804 5760672600 Switch, Key

SWITCH & LED PCB ASSY

DIODES

D818, D819 5760668800 LED, TLR205

MISCELLANEOUS

POWER SWITCH PCB ASSY

C001 5760769100 Capacitor, Ceramic; 0.047µF

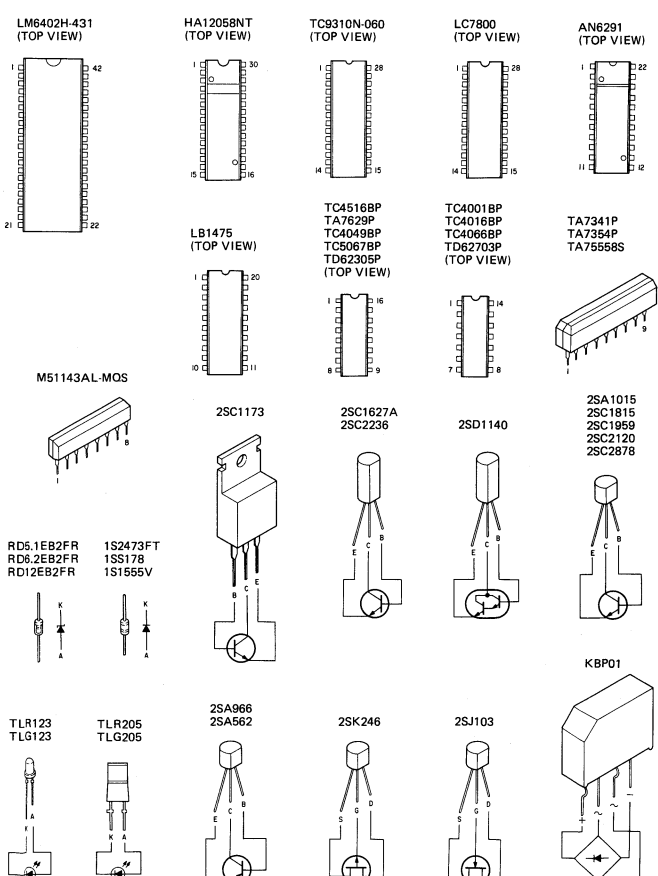
400

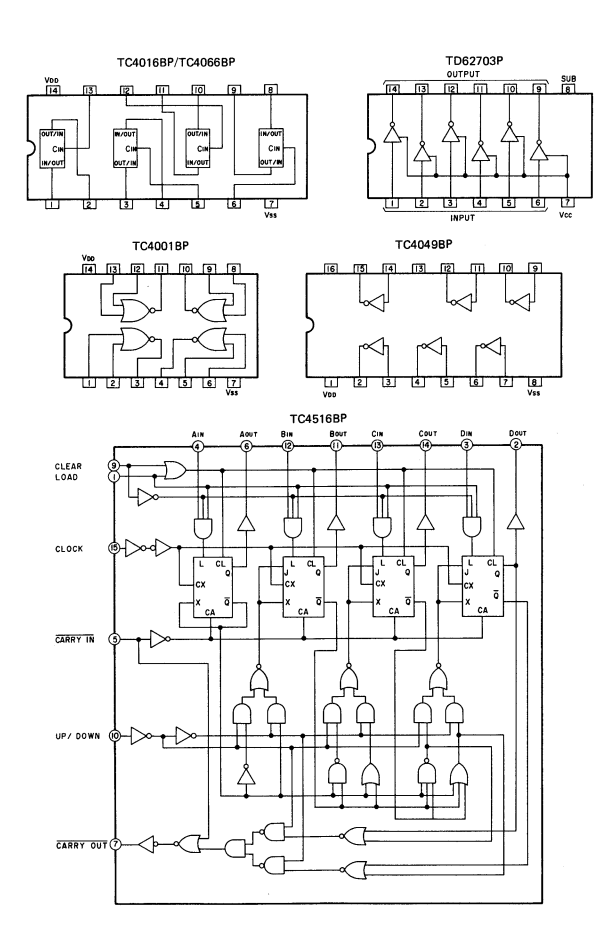
 $\begin{array}{ccc} 5760769200 & Capacitor, Ceramic; 0.01 \, \mu F \, 250 V \\ S001 & 5760672900 & Switch, Push; POWER \end{array}$

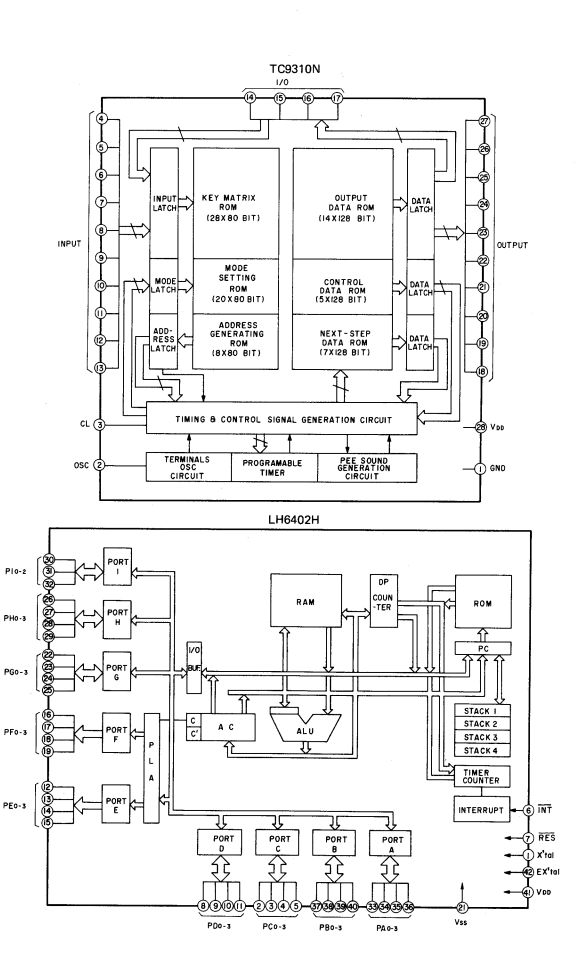
45

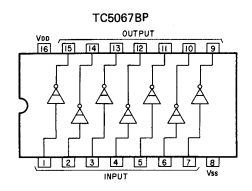
9 SEMICONDUCTOR ELECTRODES AND IC BLOCK DIAGRAM

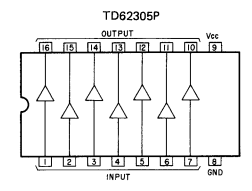
半導体の端子外形図及びICブロック・ダイヤグラム

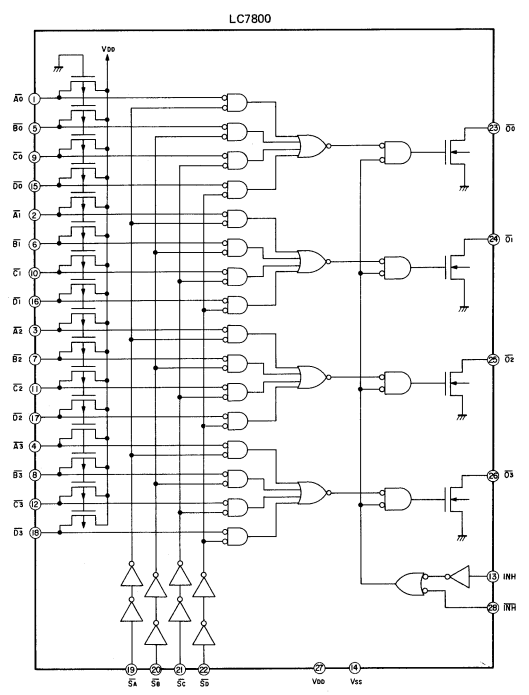












SCHEMATIC DIAGRAMS

V-530X/V-430X

INSTRUCTIONS FOR SERVICE PERSONNEL

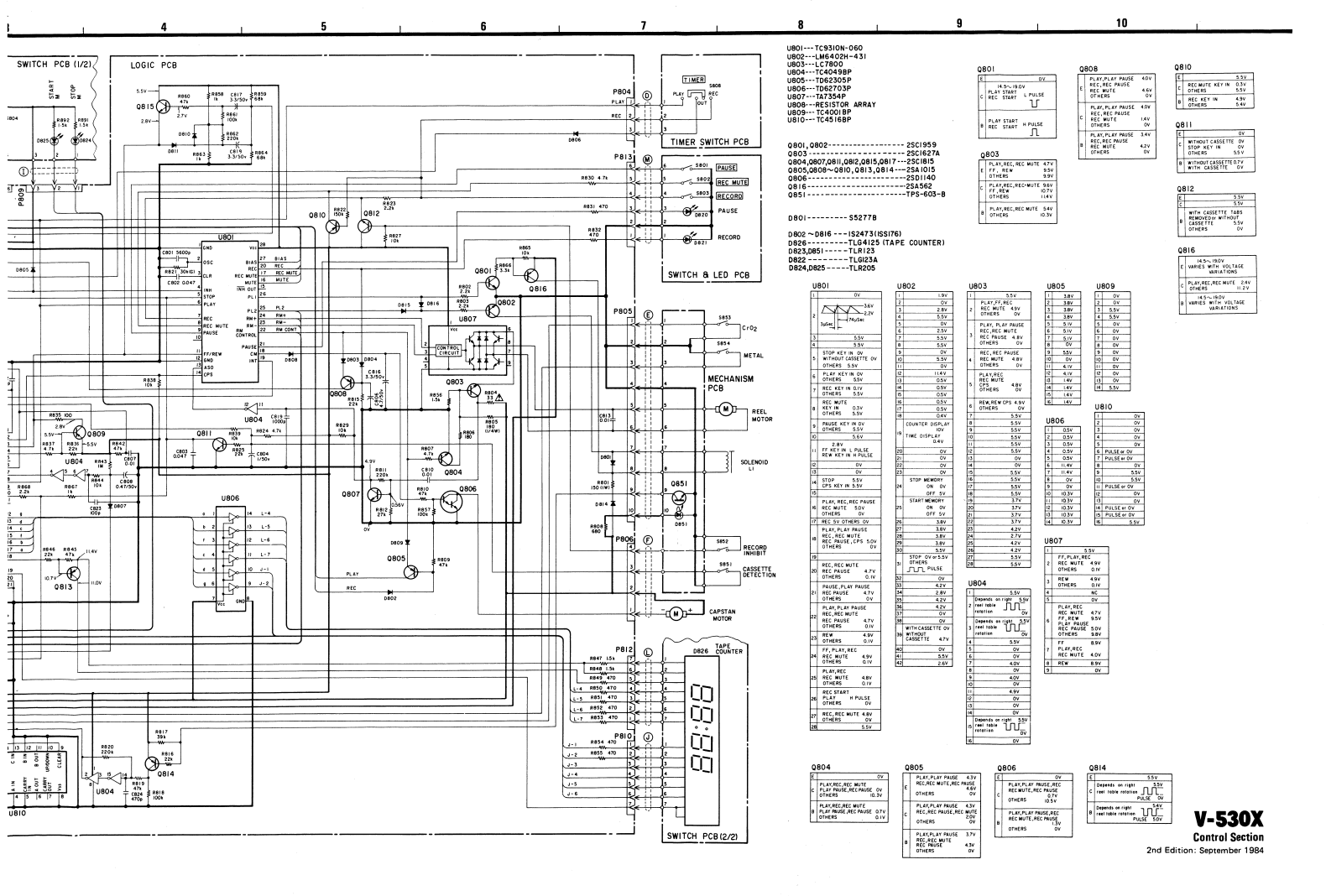
BEFORE RETURNING APPLIANCE TO THE CUSTOMER, MAKE LEAKAGECURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED
PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

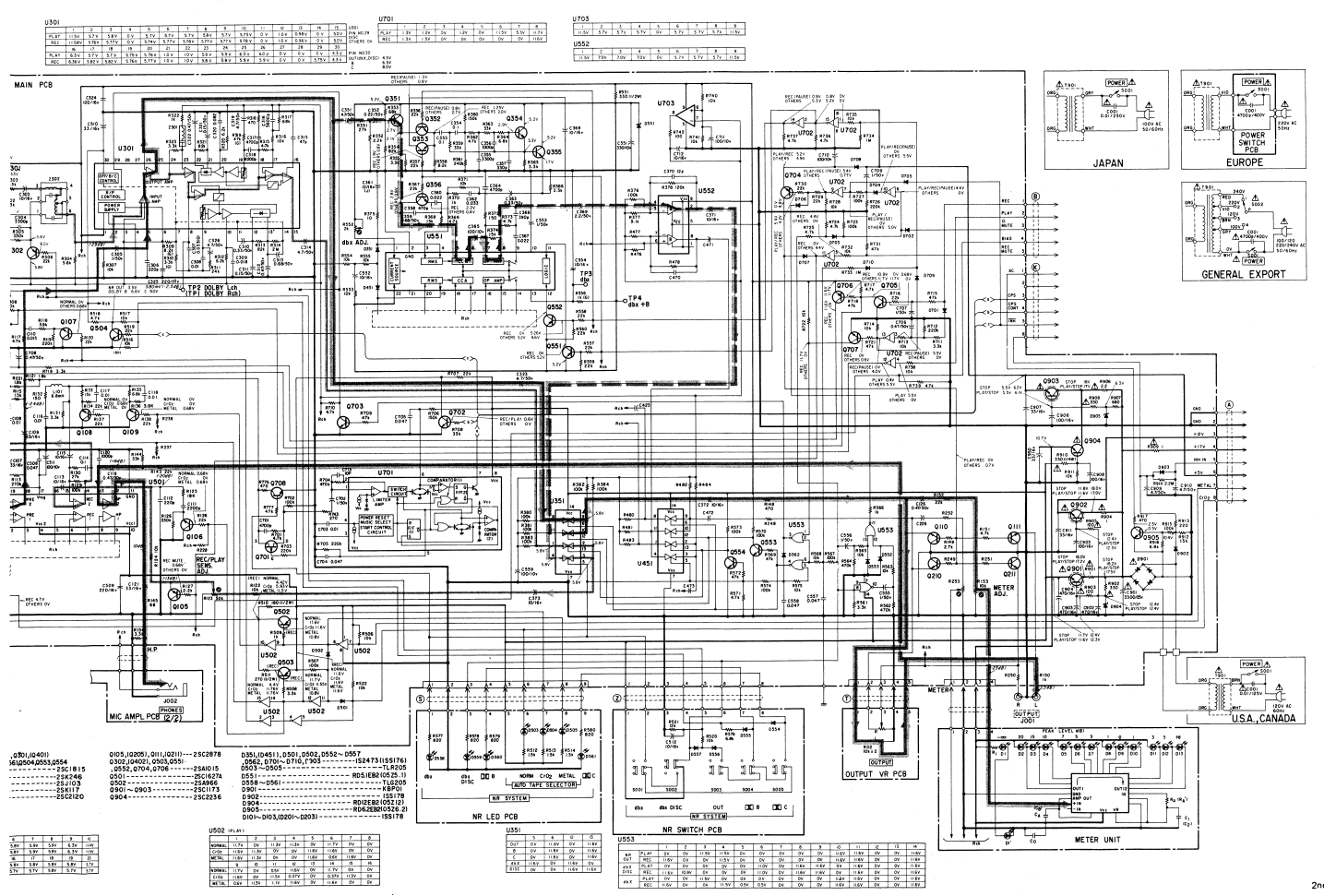
NOTES

- 1. Resistor values are in ohms (k = kilo-ohms, M = meg-ohms)
- 2. Capacitor values are in microfarads (p = picofarads).
- Voltage and signal level values are for reference only.
 0 dB = 0.775V
- 4. _____ : Front panel indication
- 5. [___]: Rear panel indication
- 6. :, +B power supply circuit
- 7. A Parts marked with this sign are safety critical components. They must always be replaced with identical components-refer to the appropriate parts list and ensure exact replacement.

注意

- I. 抵抗の単位は Ω (k=k Ω , M=M Ω)です。
- 2. コンデンサの単位は μ F(p=pF)です。
- 電圧及び信号レベルは参考値です。
 0dB=0.775V
- 4. _____:フロント・パネル上の表示
- 5. [____]:リア・パネル上の表示
- 6. -------: +B電源回路
- 7. Δマークのある部品は安全重要部品です。 交換するときは必ずティアック指定の部品を使用してください。





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V-530X
Amplifier Section

2nd Edition: September, 1984

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